

ACCEPTANCE DATA PACKAGE

NASA CONTRACT NAS8-39409

SXI STEPPER MOTOR/ENCODER

AEROFLEX P/N 16187

B- ACCEPTANCE DATA PACKAGE

SECTION B
ACCEPTANCE DATA PACKAGE
MOTOR/ENCODER P/N 16187
DRD N° 763CM-004
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SECTION I
RUNNING/OPERATING TIME & CYCLE LOG

Running/Operating Time & Cycle Log

I. Part Number 16187, Serial N° 0002

A. Motor/Encoder

Manufacturing	_____	1.5 Hours
Test	_____	4.5 Hours
Total		6 Hours

B. <u>Temperature Transducer</u>	_____	612 Hours
(5VDC Applied during Thermal Vacuum & Cycling)		

II Part Number 16187, Serial N° 0003

A. Motor/Encoder

Manufacturing	_____	1.5 Hours
RE Assembly	_____	1.5 Hours
Test	_____	4.5 Hours
Total		7.5 Hours

B. <u>Temperature Transducer</u>	_____	345 Hours
(5VDC Applied during Thermal Vacuum & Cycling)		

SECTION II
SERIALIZED COMPONENTS LIST

Serialization - NASA SXI Motor/Encoder

Part N°: 16187
Unit S/N: 0002

- 1. Temp Xducer Filter Circuit Assy**
P/N 303-216 S/N 0002

Printed Wiring Board
P/N 303-217 S/N 2294-0203

- 2. Encoder Printed Wiring Board Assy**
P/N 21664 S/N 0002

Printed Wiring Board
P/N 21665 S/N 2394-05-01

Phototransistor
P/N 565304-1

CR1 - S/N 042
CR2 - S/N 040
CR3 - S/N 045
CR4 - S/N 056
CR5 - S/N 054

- 3. LED Printed Wiring Board Assy**
P/N 21774 S/N 0002

Printed Wiring Board
P/N 21775

LED
P/N 565305-1

DS1 - S/N 141
DS2 - S/N 158
DS3 - S/N 218
DS4 - S/N 187
DS5 - S/N 221

Serialization - NASA SXI Motor/Encoder

Part N°: 16187
Unit S/N: 0003

- 1. Temp Xducer Filter Circuit Assy**
P/N 303-216 S/N 0003

Printed Wiring Board
P/N 303-217 S/N 2294-0301

- 2. Encoder Printed Wiring Board Assy**
P/N 21664 S/N 0003

Printed Wiring Board
P/N 21665 S/N 2394-11-01

Phototransistor
P/N 565304-1

CR1 - S/N 036
CR2 - S/N 037
CR3 - S/N 038
CR4 - S/N 048
CR5 - S/N 049

- 3. LED Printed Wiring Board Assy**
P/N 21774 S/N 0003

Printed Wiring Board
P/N 21775

LED
P/N 565305-1

DS1 - S/N 235
DS2 - S/N 240
DS3 - S/N 418
DS4 - S/N 430
DS5 - S/N 420

SECTION III
TEST HISTORY LOG

.TEST HISTORY LOG

(a) RECORDED MEASUREMENTS

All measurements made during testing are recorded in ATP 20049 - DS data sheets and are included in this log.

(b) TEST SUMMARY

The motor/encoder (henceforth referred to as the UUT) test sequence began with a baseline functional evaluation, which demonstrated that the motor satisfied the operating torque, cogging torque, winding resistance, and mechanical requirements of SOW. In addition, the encoder electrical requirements were verified, as well as the alignment of the encoder outputs relative to the motor shaft position. There were no discrepancies observed in this portion of the test.

The UUT was then exposed to a number of environments, including thermal vacuum, thermal cycling, random and sine vibration, and mechanical shock. During the thermal environments, the performance of the UUT under load was verified at specified points in the cycles, as described in ATP 20049. In addition, the UUT was bench tested between the two thermal environments. No anomalies were observed during the thermal tests.

The vibration and shock tests were performed by East-West Technology Corporation, West Babylon, New York. The UUT was delivered to the lab in a sealed vibration fixture in order to maintain the cleanliness levels required by the SOW. In addition, a three ounce load was attached to the motor shaft. The attachment method of this load caused damage to the shaft and bearing during random vibration of S/N 0003 on April 28, 1995, and is described further in NCR 00168.

The load attachment method was subsequently corrected, and vibration of S/N 0002 began while 0003 was being repaired. The performance of the UUT was verified at Aeroflex after each environment was completed, as shown in ATP 20049. No additional failures were noted.

The final test of the UUT was a repeat of the baseline functional tests. Again, no anomalies were observed.

(c) UNACCOMPLISHED TESTS

This section is not applicable.

(d) RETEST STATUS

Serial number 0003 was retested after repair on June 1, 1995 according to the following paragraphs in ATP -20049 - DS:

1.1 COGGING TORQUE

1.2 OPERATING TORQUE

1.3 STALL TORQUE

3.1 ENCODER POSITION 1 AND OUTPUT VOLTAGE

3.2 ENCODER POSITION VERIFICATION

4.3 RADIAL DEFLECTION

No anomalies were observed, and environmental testing resumed.

(e) SPECIAL TESTING PROBLEMS

The major difficulty encountered during testing was in securing the UUT inside the vibration fixture without causing damage to the wires, shaft, and bearing. These fixturing problems were anticipated prior to vibration, with the exception of the previously mentioned load attachment to the shaft.

(f) FAILURE AND CORRECTIVE ACTION DATA

Refer to NCR 00168 and Corrective Action Report M13640.

W.A.
7/20/95

Postscript: The motors were tested for 12 VDC stall and operating torque as a result of a verbal request by NASA Engineers, and was not officially incorporated in the ATP. This operating voltage is a more stringent requirement on the motor performance, and successful completion of these tests assures successful performance at the 22 V operating point called out in the SOW.

S/N 0002 was tested for 12 V stall at the final functional test and resulted in 8.5 oz-in stall torque, less cogging torque.

S/N 0003 was tested for 12V operating and stall torque at both the baseline functional and the final functional tests. The final functional test results were :

- 6.5 RPM at 5.5 oz-in load
- 8.5 oz-in stall torque, less cogging torque

In addition, in Par. 1.2 of the ATP data sheets for S/N 0003 (rework), the required operating voltage "22 VDC to 25 VDC" was not crossed out. Instead, the phrase "Checked at 12 V" was added and the test was performed at 12 VDC.

S/N 0002 WAS TESTED FOR ~~OPERATING~~ OPERATING TORQUE AT 22 VDC. W.A. 7/20/95

The rationale for not testing 0002 at the baseline functional for 12 v operation is that the request from NASA came after the baseline was completed and the unit was undergoing environmentals.

APPLICATION		REVISIONS			
NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
		B	INITIAL RELEASE	9-1-94	<i>[Signature]</i>

ACCEPTANCE TEST DATA SHEETS
 ATP 20049
 P/N 16187
 STEP MOTOR/ENCODER

DATA REVIEW AND APPROVAL:

AEROFLEX QUALITY ASSURANCE *Fred Nungis*

DCAS *Duan Miao*

AEROFLEX TEST ENGINEERING *Lisa Hehle 6/30/95*
S/N 0002

ALL PAGES ARE OF ORIGINAL ISSUE EXCEPT AS NOTED	SHEET	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
	REV.	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES TOLERANCES: FRAC. DEC. ANG.	ORIG. DATE OF DWG.	AEROFLEX LABORATORIES PLAINVIEW <small>AN AIRCO COMPANY</small> INCORPORATED N.Y. 11803	
	DRAWN		
MATERIAL	CHECKED	<i>Accepted for P/N 16187 Step Motor Encoder</i>	
	ENGRG		
FINISH	DESIGN	SIZE	CAGE CODE
	QA	A	88379
MFG.	SCALE	WEIGHT	SHEET
			ATP 20049 DS
			1

ARESCO, HICKSVILLE, N. Y. - OGILVIE 075769

1.0 TORQUE AND OPERATING POINT

1.1 DETENT TORQUE

Cogging through three detent positions 0.25 oz-in min

- 1. 2.0 oz-in.
- 2. 2.1 oz-in.
- 3. 2.3 oz-in.

Delia M
04.27.95

1.2 OPERATING TORQUE

Motor rotates 6 RPM min when 4.8 pps at 22 VDC to 25 VDC is applied with 5.5 oz-in load.

6 RPM

Delia M
04.27.95

1.3 STALL TORQUE

6 oz-in minimum at 22 VDC

16 oz-in
- Detent torque in 1.1=
Stall torque 13.7 oz-in

Delia M
04.27.95

2.0 MOTOR ELECTRICAL CHARACTERISTICS

2.1 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

Delia M
04.27.95

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

2.2 WINDING RESISTANCE AT 20 DEG C

Room ambient temperature 25 deg C

Resistance between wires 1 and 3 82.4 ohms

Resistance calculated for 20 degrees C 80.8 ohms
77.6 ohms minimum

Delia M
04.27.95

ARESICO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 AS	
SCALE	REV. B	SHEET	2

Resistance between wires 2 and 4 82.1 ohms

Resistance calculated for 20 degrees C 81.1 ohms
77.6 ohms minimum

2.3 WINDING INDUCTANCE

Inductance between wires 1 and 3 19.0 mH

Inductance between wires 2 and 4 19.0 mH
These values are for reference only.

delish
04.27.95

2.4 INSULATION RESISTANCE AND DIELECTRIC STRENGTH POST-IMPREGNATION

Tie together motor leads 1 and 3, 2 and 4

2.4.1 INSULATION RESISTANCE

100 VDC between 1,3 and 2,4

> 1000 Megohms
100 Megohms min

100 VDC between 1,3 and housing

> 1000 Megohms
100 Megohms min

100 VDC between 2,4 and housing

> 1000 Megohms
100 Megohms min

delish
04.27.95

2.4.2 DIELECTRIC STRENGTH

125 VRMS between 1,3 and 2,4

42 microamps
100 microamps max leakage

125 VRMS between 1,3 and housing

26 microamps
100 microamps max leakage

125 VRMS between 2,4 and housing

27 microamps
100 microamps max leakage

delish
04.27.95

ARESCO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	3

3.0 ENCODER ELECTRICAL CHARACTERISTICS

3.1 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

delia m
04.27.95

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

3.2 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

delia m
04.27.95

4.0 MOTOR/ENCODER PHYSICAL CHARACTERISTICS

4.1 SIZE AND CONFIGURATION

Check that critical dimensions from MSFC drawing SXI-201 and Aeroflex drawing 200-38 are satisfied ✓ check

delia m

4.2 WEIGHT

Motor/Encoder weight
Lead wire weight

$$\begin{array}{r} 14.85 \text{ ounces} \\ - 2.8 \text{ ounces} \\ = 12.05 \text{ ounces} \\ 15 \text{ ounces max} \end{array}$$

delia m
04.26.95

4.3 RADIAL DEFLECTION

9.0 +/- 0.1 lb force applied on the shaft in accordance with MSFC drawing SXI-201, Proof Load Diagram

0.0014 inches

0.0015 inches max

delia m
4/27/95

HICKSVILLE, N.Y. - OGILVIE 07/5900

SIZE A	CAGE CODE 88379	ATP 20049 D5	
SCALE	REV.	B	SHEET 4

5.0 ENVIRONMENTAL TESTS

5.1 THERMAL VACUUM

5.1.1 AMBIENT TEMPERATURE AND PRESSURE

Connect AD590 temperature sensor to the trim circuit in Figure 3. Record the output.

295 mv

Calculate the ambient temperature :
mv output - 273 = temperature in degrees C

22 °C

Verify step rotation cw from zero position with wire # 1 (+ 22 VDC) and wire #3 (RTN)

✓ check

Verify encoder output at step 4 in table 1

✓ check

Seal the vacuum container and remove from the clean room.

D. Hubler 4/28/95

5.1.2 THERMAL VACUUM FUNCTIONAL TESTS

5.1.2.1 OPERATION UNDER LOAD

11 VDC min, 12.5 VDC max to the motor drive circuit.
5 VDC +/- 0.2 V to the encoder input wires.

a. Baseline, 25 degrees C recorder trace:

No interruptions in motor or encoder traces

✓ check

3.5 V minimum encoder output

✓ check

D. Hubler
5/1/95

b. Cycle 1, 50 degrees C recorder trace:

No interruptions in motor or encoder traces

✓ check

3.5 V minimum encoder output

✓ check

D. Hubler
5/4/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 5

c. Cycle 1, -40 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

D. H. Miller
5/18/95

d. Cycle 2, 50 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

D. H. Miller
5/11/95

e. Cycle 2, -40 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

D. H. Miller
5/12/95

f. Cycle 3, 50 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

D. H. Miller
5/12/95

g. Cycle 3, -40 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

D. H. Miller
5/15/95

h. Final test, 25 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

D. H. Miller
5/15/95

5.1.2.2 STALL OPERATION, THERMAL VACUUM

Disconnect the motor from the test circuit. Apply 200 ma through wires #1 and #3 for 30 seconds. Repeat according to paragraph 4.1.3.2 of the test procedure.

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	6

a. Baseline, 25 degrees C recorder traces:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

D. Haber
5/11/95

b. Cycle 1, 50 degrees C recorder traces:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

D. Haber
5/4/95

c. Cycle 1, -40 degrees C recorder traces:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

D. Haber
5/8/95

d. Cycle 2, 50 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

D. Haber
5/11/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	7

e. Cycle 2, -40 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

J. Horley
5/12/95

f. Cycle 3, 50 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

J. Horley
5/12/95

g. Cycle 3, -40 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

J. Horley
5/15/95

h. Final test, 25 degrees C recorder trace:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

J. Horley
5/15/95

5.2 THERMAL CYCLING AT AMBIENT PRESSURE

5.2.1 PRE-THERMAL CYCLING PERFORMANCE TEST

5.2.1.1 STALL TORQUE

6 oz-in minimum at 22 VDC

17.5 oz-in
- Detent torque in 1.1 = 2.3 oz-in
Stall torque 15.2 oz-in

5.2.1.2 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75 ✓
degrees ✓

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	8

HICKS, HICKSVILLE, N.C. - DIGILITE 0/5900

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/-0.75 ✓
degrees ✓

5.2.1.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

5.2.1.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

D. H. Schuler
5/16/95

5.2.2 OPERATION UNDER LOAD

11 VDC min, 12.5 VDC max to the motor drive circuit.
5 VDC +/- 0.2 V to the encoder input wires.

a. Baseline, 25 degrees C recorder trace:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

STALL OK

D. H. Schuler
5/16/95

b. Cycle 1, 50 degrees C recorder trace:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

STALL OK

D. H. Schuler
5/16/95

c. Cycle 1, -40 degrees C recorder trace:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

STALL
OK

D. H. Schuler
5/17/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. 8	SHEET	9

SO. HIL... E. N. ...

d. Cycle 24, 50 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

STALL OK

D. Hinkle
5/27/95

e. Cycle 24, -40 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

STALL OK

D. Hinkle
5/27/95

f. Final Test, 25 degree C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

STALL OK

D. Hinkle
5/27/95

5.3 VIBRATION AND SHOCK

5.3.1 SINE VIBRATION

Date(s) performed

6/6 - 6/7 1995

Visual Inspection

6/7/95 *D. Hinkle*

5.3.1.1 STALL TORQUE

6 oz-in minimum at 22 VDC

19.0 oz-in
- Detent torque in 1.1 = 2.3
Stall torque 16.7 oz-in

5.3.1.2 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation

7.5 +/- 0.75
degrees

✓
✓

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. R	SHEET	10

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/-0.75
degrees ✓

D. Hinkle
6/7/95

5.3.1.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

5.3.1.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

D. Hinkle
6/7/95

5.3.2 RANDOM VIBRATION

Date(s) performed

5/30/95

Visual Inspection

✓ *D. Hinkle* 5/31/95

5.3.2.1 STALL TORQUE

6 oz-in minimum at 22 VDC

18.0 oz-in
- Detent torque in 1.1 = 2.3 oz-in
Stall torque 15.7 oz-in

5.3.2.2 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/-0.75
degrees ✓

D. Hinkle
5/31/95

ARESICO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 11

5.3.2.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

5.3.2.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

5.3.3 MECHANICAL SHOCK

Date(s) performed

6/12 - 6/16 1995

Visual Inspection

J. H. Kerkel

J. H. Kerkel
5/31/95

5.3.3.1 STALL TORQUE

5 oz-in minimum at 22 VDC

18.0 oz-in
- Detent torque in 1.1 = 2.3 oz-in
Stall torque 15.7 oz-in

5.3.3.2 STEP ANGLE

Motor lead #1 (+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.5 degrees ✓

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

J. H. Kerkel
06.19.95

5.3.3.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

J. H. Kerkel
06.19.95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	12

5.3.3.4 ENCODER POSITION VERIFICATION

Delia
06.19.95

Encoder position 2 through 12 is according to Table 1 ✓ check

5.3.3.5 DIELECTRIC STRENGTH

100 VRMS between 1,3 and 2,4

35 microamps
100 microamps max leakage

Delia
06.19.95

100 VRMS between 1,3 and housing

25 microamps
100 microamps max leakage

100 VRMS between 2,4 and housing

25 microamps
100 microamps max leakage

5.4 FINAL FUNCTIONAL TEST

5.4.1 TORQUE AND OPERATING POINT

5.4.1.1 DETENT TORQUE

Gogging through three detent positions 0.25 oz-in min

Delia
06.19.95

- 1. 2.5 oz-in.
- 2. 2.5 oz-in.
- 3. 2.0 oz-in.

5.4.1.2 OPERATING TORQUE

Motor rotates 6 RPM min when 4.8 pps at 22 VDC to 25 VDC is applied with 5.5 oz-in load.

Delia
06.19.95

6.5 RPM

5.4.1.3 STALL TORQUE

6 oz-in minimum at 22 VDC

Delia
06.19.95

18.1 oz-in
- Detent torque in 1.1 = 2.5
Stall torque 15.5 oz-in

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	13

5.4.2 MOTOR ELECTRICAL CHARACTERISTICS

5.4.2.1 STEP ANGLE

Motor lead #1 (+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

John
06.19.95

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

5.4.2.2 WINDING RESISTANCE AT 20 DEG C

Room ambient temperature 24 deg C

Resistance between wires 1 and 3 81.7 ohms

John
06.19.95

Resistance calculated for 20 degrees C 80.4 ohms
77.6 ohms minimum

Resistance between wires 2 and 4 82.0 ohms

Resistance calculated for 20 degrees C 80.7 ohms
77.6 ohms minimum

5.4.2.3 WINDING INDUCTANCE

Inductance between wires 1 and 3 18.7 mH

John
06.19.95

Inductance between wires 2 and 4 18.6 mH

These values are for reference only.

1.00000, MIDLAND, N.Y. - 0081VIE 1/0/2000

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 14

5.4.3 ENCODER ELECTRICAL CHARACTERISTICS

5.4.3.1 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

delidm
06.19.95

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

5.4.3.2 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

delidm
06.19.95

5.4.4 RADIAL DEFLECTION

9.0 +/- 0.1 lb force applied on the shaft in accordance with MSFC drawing SXI-201, Proof Load Diagram

0.0014 inches
0.0015 inches max

delidm
6/19/95

Torque at 12.0 VDC = 10 - 2.5 = 7.5 oz-in

delidm
06.19.95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	15

1.00000 HIGH-VOLTAGE N.Y. UNIT VIE 0.00200

APPLICATION		REVISIONS			
NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
		B	INITIAL RELEASE	9-1-94	<i>[Signature]</i>

ACCEPTANCE TEST DATA SHEETS
 ATP 20049
 P/N 16187
 STEP MOTOR/ENCODER

DATA REVIEW AND APPROVAL:

AEROFLEX QUALITY ASSURANCE *Frank M. Muzio*

DCAS *Dina M...*

AEROFLEX TEST ENGINEERING *R. H. ... 6/30/95*
S/N 0003

ALL PAGES ARE OF ORIGINAL ISSUE EXCEPT AS NOTED	SHEET	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34		
	REV.	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES TOLERANCES
 FRAC. DEC. ANG.

ORIG. DATE OF DWG.

DRAWN

CHECKED

ENGNRG *[Signature]* 9-1-94

DESIGN *[Signature]* 9-1-94

QA

MFG.

AEROFLEX LABORATORIES INCORPORATED PLAINVIEW N.Y. 11803
AN ARX COMPANY

ACCEPTANCE TEST DATA SHEETS - FOR P/N 16187 STEP MOTOR/ENCODER

SIZE **A** CAGE CODE **88379** **ATP 20049 DS**

SCALE WEIGHT SHEET **1**

ARESICO, HICKSVILLE, N. Y. - OGI/VE 075769

1.0 TORQUE AND OPERATING POINT

1.1 DETENT TORQUE

Cogging through three detent positions 0.25 oz-in min

- 1. 1.7 oz-in.
- 2. 1.8 oz-in.
- 3. 1.7 oz-in.

delia m
04.26.95

1.2 OPERATING TORQUE

Motor rotates 6 RPM min when 4.8 pps at ~~22~~ ¹² VDC to ~~25~~ ¹² VDC is applied with 5.5 oz-in load.

6.5 RPM

delia m
04.26.95

1.3 STALL TORQUE

6 oz-in minimum at 22 VDC

15.5 oz-in
- Detent torque in 1.1=
Stall torque 13.7 oz-in

delia m
04.26.95

2.0 MOTOR ELECTRICAL CHARACTERISTICS

2.1 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

delia m
04.26.95

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

2.2 WINDING RESISTANCE AT 20 DEG C

Room ambient temperature 25 deg C

Resistance between wires 1 and 3 82.8 ohms

Resistance calculated for 20 degrees C 81.2 ohms
77.6 ohms minimum

delia m
04.26.95

ARESICO, HICKSVILLE, N. Y. - OGIWIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 AS	
SCALE	REV. B	SHEET	2

Resistance between wires 3 and 4 83.3 ohms

Resistance calculated for 20 degrees C 81.6 ohms
77.6 ohms minimum

2.3 WINDING INDUCTANCE

Inductance between wires 1 and 3 19.0 mH

Inductance between wires 2 and 4 19.0 mH
These values are for reference only.

John M
04.26.95

2.4 INSULATION RESISTANCE AND DIELECTRIC STRENGTH POST-IMPREGNATION

Tie together motor leads 1 and 3, 2 and 4

2.4.1 INSULATION RESISTANCE

100 VDC between 1,3 and 2,4 71000 Megohms
100 Megohms min

100 VDC between 1,3 and housing 71000 Megohms
100 Megohms min

100 VDC between 2,4 and housing 71000 Megohms
100 Megohms min

John M
04.26.95

2.4.2 DIELECTRIC STRENGTH

125 VRMS between 1,3 and 2,4 37 microamps
100 microamps max leakage

125 VRMS between 1,3 and housing 25 microamps
100 microamps max leakage

125 VRMS between 2,4 and housing 25 microamps
100 microamps max leakage

ARESICO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 AS	
SCALE	REV.	B	SHEET 3

2.0 ENCODER ELECTRICAL CHARACTERISTICS

2.1 ENCODER POSITION 1 AND OUTPUT VOLTAGE

John M
04.26.95

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

3.2 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check *John M*
04.26.95

4.0 MOTOR/ENCODER PHYSICAL CHARACTERISTICS

4.1 SIZE AND CONFIGURATION

Check that critical dimensions from MSFC drawing SXI-201 and Aeroflex drawing 200-38 are satisfied ✓ check *TB*

4.2 WEIGHT

Motor/Encoder weight
Lead wire weight

$$\begin{array}{r} 14.8 \text{ ounces} \\ - 2.8 \text{ ounces} \\ \hline = 12.0 \text{ ounces} \\ 15 \text{ ounces max} \end{array}$$

John M
04.26.95

4.3 RADIAL DEFLECTION

3.0 +/- 0.1 lb force applied on the shaft in accordance with MSFC drawing SXI-201, Proof Load Diagram

0.0014 inches
0.0015 inches max
John M
4/3/95

ARESCO, HICKSVILLE, N. Y. OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 4

1.0 TORQUE AND OPERATING POINT

1.1. DETENT TORQUE

Cogging through three detent positions 0.25 oz-in min

Delia M
06.01.95

- 1. 2.5 oz-in.
- 2. 1.5 oz-in.
- 3. 2.0 oz-in.

1.2 OPERATING TORQUE

Motor rotates 6 RPM min when 4.8 pps at 22 VDC to 25 VDC is applied with 5.5 oz-in load.

Delia M
06.01.95

checked at 12 V

6.5 RPM

1.3 STALL TORQUE

6 oz-in minimum at 22 VDC

Delia M
06.01.95

18.0 oz-in
- Detent torque in 1.1 = 2.5
Stall torque 15.5 oz-in

2.0 MOTOR ELECTRICAL CHARACTERISTICS

2.1 STEP ANGLE

Motor lead #1 (+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

Delia M
06.01.95

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

2.2 WINDING RESISTANCE AT 20 DEG C

Room ambient temperature 22 deg C

Delia M
06.01.95

Resistance between wires 1 and 3 82.1 ohms

Resistance calculated for 20 degrees C 81.5 ohms
77.6 ohms minimum

ARESCO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 AS	
SCALE	REV. B	SHEET	2

Resistance between wires 2 and 4 835 ohms

Resistance calculated for 20 degrees C 82.0 ohms
77.6 ohms minimum

* 2.3 WINDING INDUCTANCE

Inductance between wires 1 and 3 19.0 mH

Inductance between wires 2 and 4 19.0 mH
These values are for reference only.

delia
06.01.95

* 2.4 INSULATION RESISTANCE AND DIELECTRIC STRENGTH POST-IMPREGNATION

Tie together motor leads 1 and 3, 2 and 4

* 2.4.1 INSULATION RESISTANCE

100 VDC between 1,3 and 2,4 71000 Megohms
100 Megohms min

100 VDC between 1,3 and housing >1000 Megohms
100 Megohms min

100 VDC between 2,4 and housing >1000 Megohms
100 Megohms min

* 2.4.2 DIELECTRIC STRENGTH

125 VRMS between 1,3 and 2,4 37 microamps
100 microamps max leakage

125 VRMS between 1,3 and housing 25 microamps
100 microamps max leakage

125 VRMS between 2,4 and housing 25 microamps
100 microamps max leakage

* PERFORMED DURING ORIGINAL FUNCTIONAL TEST

AMESCO, MICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 3

3.0 ENCODER ELECTRICAL CHARACTERISTICS

3.1 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

delia
06.01.95

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

3.2 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

4.0 MOTOR/ENCODER PHYSICAL CHARACTERISTICS

4.1 SIZE AND CONFIGURATION

Check that critical dimensions from MSFC drawing SXI-201 and Aeroflex drawing 200-38 are satisfied ✓ check

delia

4.2 WEIGHT

Motor/Encoder weight
Lead wire weight

$$\begin{array}{r} 14.6 \text{ ounces} \\ - 2.3 \text{ ounces} \\ \hline = 12.3 \text{ ounces} \\ 15 \text{ ounces max} \end{array}$$

delia
06.01.95

4.3 RADIAL DEFLECTION

9.0 +/- 0.1 lb force applied on the shaft in accordance with MSFC drawing SXI-201, Proof Load Diagram

0.0011 inches

0.0015 inches max

delia
6/1/95

ARESCO, HICKSVILLE, N. Y. - OGR/VIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	4

5.0 ENVIRONMENTAL TESTS

5.1 THERMAL VACUUM

5.1.1 AMBIENT TEMPERATURE AND PRESSURE

Connect AD590 temperature sensor to the trim circuit in Figure 3. Record the output.

295 mv

Calculate the ambient temperature :
mv output - 273 = temperature in degrees C

22 °C

Verify step rotation cw from zero position with wire # 1 (+ 22 VDC) and wire #3 (RTN)

✓ check

Verify encoder output at step 4 in table 1

✓ check

Seal the vacuum container and remove from the clean room.

Dr. Harbelle
6/11/95

5.1.2 THERMAL VACUUM FUNCTIONAL TESTS

5.1.2.1 OPERATION UNDER LOAD

11 VDC min, 12.5 VDC max to the motor drive circuit.
5 VDC +/- 0.2 V to the encoder input wires.

a. Baseline, 25 degrees C recorder trace:

No interruptions in motor or encoder traces

✓ check

3.5 V minimum encoder output

✓ check

Allen
6/12/95

b. Cycle 1, 50 degrees C recorder trace:

No interruptions in motor or encoder traces

✓ check

3.5 V minimum encoder output

✓ check

Allen
6/13/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 5

c. Cycle 1, -40 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

John Dm
6/14/95

d. Cycle 2, 50 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

John Dm
6/15/95

e. Cycle 2, -40 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

John Dm
6/15/95

f. Cycle 3, 50 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

John Dm
6/16/95

g. Cycle 3, -40 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

John Dm
6/16/95

h. Final test, 25 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

John Dm
6/17/95

5.1.2.2 STALL OPERATION, THERMAL VACUUM

Disconnect the motor from the test circuit. Apply 200 ma through wires #1 and #3 for 30 seconds. Repeat according to paragraph 4.1.3.2 of the test procedure.

Approved: HICKORY, N. Y. UNIT VIE 6/23/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV.	B	SHEET 6

5.1.2.2

a. Baseline, 25 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

Steli m
6/12/95

b. Cycle 1, 50 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

Steli m
6/13/95

c. Cycle 1, -40 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

Steli m
6/14/95

d. Cycle 2, 50 degrees C recorder trace :

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check

Steli m
6/15/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	7

e. Cycle 2, -40 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

delia m
6/15/95

f. Cycle 3, 50 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

delia m
6/16/95

g. Cycle 3, -40 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

delia m
6/16/95

h. Final test, 25 degrees C recorder trace:

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check

delia m
6/17/95

5.2 THERMAL CYCLING TEST AMBIENT PRESSURE

5.2.1 PRE-THERMAL CYCLING PERFORMANCE TEST

5.2.1.1 STALL TORQUE

6 oz-in minimum at 22 VDC

15.0 oz-in
- Detent torque in 1.1 = 2.5
Stall torque 13.2 oz-in
12.5 *delia m* 6/18/95

5.2.1.2 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	8

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation
7.5 +/-0.75 degrees

P. Hablic
6/18/95

5.2.1.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max check

P. Hablic
6/18/95

5.2.1.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 check

5.2.2 OPERATION UNDER LOAD

11 VDC min, 12.5 VDC max to the motor drive circuit.
5 VDC +/- 0.2 V to the encoder input wires.

a. Baseline, 25 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check
STALL TEST OK

John M
6/2/95

b. Cycle 1, 50 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check
STALL TEST OK

John M
6/2/95

c. Cycle 1, -40 degrees C recorder trace:

No interruptions in motor or encoder traces check

3.5 V minimum encoder output check
STALL TEST OK

John M
6/5/95

ARESICO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	9

d. Cycle 24, 50 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check *delin m*
STALL TEST OK 6/12/95

e. Cycle 24, -40 degrees C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check *delin m*
STALL TEST OK 6/12/95

f. Final Test, 25 degree C recorder trace :

No interruptions in motor or encoder traces ✓ check

3.5 V minimum encoder output ✓ check *delin m*
STALL TEST OK 6/12/95

5.3 VIBRATION AND SHOCK

5.3.1 SINE VIBRATION

Date(s) performed 6/19 - 6/21 1995

Visual Inspection *P. H. H. H.*

5.3.1.1 STALL TORQUE

6 oz-in minimum at 22 VDC

18.5 oz-in
- Detent torque in 1.1 = 1.8 2-5
Stall torque 16.7 oz-in
16.0 *DATA* 6/21/95

5.3.1.2 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	10

ATP 20049 DS 88379 6/21/95

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 ✓
degrees ✓

5.3.1.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

5.3.1.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

A. H. Miller
6/21/95

5.3.2 RANDOM VIBRATION

Date(s) performed

6/22 - 6/23/95 RETEST
NCR 00168

Visual Inspection

A. H. Miller
RANDOM WAS FIRST PERFORMED 4/28/95

5.3.2.1 STALL TORQUE

6 oz-in minimum at 22 VDC

18.5 oz-in
- Detent torque in 1.1 = 2.5
Stall torque 16.0 oz-in

5.3.2.2 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75 ✓
degrees ✓

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 ✓
degrees ✓

ARESCO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	11

5.3.2.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

D. H. H.
6/26/95

5.3.2.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 ✓ check

5.3.3 MECHANICAL SHOCK

Date(s) performed

6/26 - 6/27/95

Visual Inspection

D. H. H.

5.3.3.1 STALL TORQUE

6 oz-in minimum at 22 VDC

18.0 oz-in
- Detent torque in 1.1 = 2.5
Stall torque 15.5 oz-in

5.3.3.2 STEP ANGLE

Motor lead #1 (+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75
degrees ✓

5.3.3.3 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 ✓ check

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max ✓ check

ARESCO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	12

5.3.3.4 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 check ✓

5.3.3.5 DIELECTRIC STRENGTH

100 VRMS between 1,3 and 2,4

32 microamps
100 microamps max leakage

100 VRMS between 1,3 and housing

21 microamps
100 microamps max leakage

100 VRMS between 2,4 and housing

22 microamps
100 microamps max leakage

P. Amick 6/28/95

5.4 FINAL FUNCTIONAL TEST *6/28/95*

5.4.1 TORQUE AND OPERATING POINT

5.4.1.1 DETENT TORQUE

Cogging through three detent positions 0.25 oz-in min

- 1. 2.5 oz-in.
- 2. 1.5 oz-in.
- 3. 2.5 oz-in.

*Abbie M
06.28.95*

5.4.1.2 OPERATING TORQUE

Motor rotates 6 RPM min when 4.8 pps at ~~22~~ 12 VDC to ~~25~~ VDC is applied with 5.5 oz-in load.

6.5 RPM

*Abbie M
06.28.95*

5.4.1.3 STALL TORQUE

6 oz-in minimum at ~~22~~ 12 VDC

11.0 oz-in - 2.5
- Detent torque in 1.1=
Stall torque 8.5 oz-in

*Abbie M
06.28.95*

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	13

ENCLOSURE: HIGHVILLE, N. Y. - 0011616 10/23/90

5.4.2 MOTOR ELECTRICAL CHARACTERISTICS

5.4.2.1 STEP ANGLE

Motor lead #1(+22 VDC) to motor lead #3 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

delia m
06.28.95

Motor lead #2 (+22 VDC) to motor lead #4 (RTN) cw rotation ✓
7.5 +/- 0.75 degrees ✓

5.4.2.2 WINDING RESISTANCE AT 20 DEG C

Room ambient temperature 20 deg C

Resistance between wires 1 and 3 81.4 ohms

delia m
06.28.95

Resistance calculated for 20 degrees C 81.4 ohms
77.6 ohms minimum

Resistance between wires 2 and 4 82.0 ohms

Resistance calculated for 20 degrees C 82.0 ohms
77.6 ohms minimum

5.4.2.3 WINDING INDUCTANCE

Inductance between wires 1 and 3 18.5 mH

delia m
06.28.95

Inductance between wires 2 and 4 18.7 mH

These values are for reference only.

ARESICO, HICKSVILLE, N. Y. - OGILVIE 075900

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	14

5.4.3 ENCODER ELECTRICAL CHARACTERISTICS

5.4.3.1 ENCODER POSITION 1 AND OUTPUT VOLTAGE

Encoder position 1 is according to Table 1 check

Allen
06.28.95

Output voltage across bit 4 is 3.5 Vdc min at 4.8 VDC min
5.0 VDC max check

5.4.3.2 ENCODER POSITION VERIFICATION

Encoder position 2 through 12 is according to Table 1 check

5.4.4 RADIAL DEFLECTION

9.0 +/- 0.1 lb force applied on the shaft in accordance with MSFC drawing SXI-201, Proof Load Diagram

0.0013 inches

0.0015 inches max

wt 416g w/wires
350g w/o

Andrew
6/28/95

SIZE A	CAGE CODE 88379	ATP 20049 DS	
SCALE	REV. B	SHEET	15

SECTION IV
INSPECTION RECORDS

EAST-WEST TECHNOLOGY CORP.
119 Cabot Street
West Babylon, NY 11704
(516) 420 0530 • Fax (516) 420 8067

LETTER OF CERTIFICATION

Prepared For: **AEROFLEX LABORATORIES, INCORPORATED**
35 South Service Road
Plainview, New York 11803

This is to certify that items listed herein were subjected to **Random Vibration, Sine Vibration, and Pyroshock** testing in accordance with the Aeroflex Laboratories Acceptance Test Procedure 20049, Revision B, as required by the referenced Purchase Orders. The test items were subjected to all of the tests in each of the 3 orthogonal axes.

Test Results: No damage or deterioration of the test items was noted during or upon completion of the referenced testing.

Test Specimens: Motor/Encoder Assembly - 16187, Serial number 0003
(Subjected to Random Vibration only)

Motor/Encoder Assembly - 16187, Serial number 0002
(subjected to all tests)

Motor/Encoder Assembly - 16187 Test Fixture (subjected to Survey only using Random Vibration profile)

EWT Job No.: 8363/8286	Certificate No.: 8363.CRT
Purchase Order No.: 10901 and 99593	Certificate File No.: 8363.CRT Disk 143
Test Completion Date: 26 June 1995	Certificate Issue Date: 19 July 1995

CERTIFIED BY: _____



R. Borrelli, Quality Assurance Manager
EAST-WEST TECHNOLOGY

SPACE

JOB: 13640-0103		USED ON:		DATE ISSUED: 2/1		DATE DUE:				
P/N: 16187		DESC: STEPPER/MOTOR ENCODER		PLANNER: <i>HO</i>		ASSOCIATED PART LIST AND REVISION				
QTY: 1	REV: <i>8</i>	S/N: 0002	ESD SENSITIVE: YES, Class __ No		PL16187		REV. B			
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
16187		<i>3</i> Rev: <i>X</i> ATP20049		<i>1</i> Rev: <i>X</i> NHB6000.ID						
Rev:		Rev:		Rev:						
Rev:		Rev:		Rev:						
Rev:		Rev:		Rev:						
Rev:		Rev:		Rev:						

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
15	Inspect Mechanical Per 16187	1	0	<i>6/25/95</i>	<i>ARX</i>
20	Test Per ATP20049	1	0	<i>6/30/95</i>	<i>ARX</i>
25	Inspect ARX	1	0	<i>6/30/95</i>	<i>ARX</i>
35	Government Source Inspection	1	0	<i>95JUN</i>	<i>ARX</i>
40	Stock. Pack And Ship Per NHB6000.ID				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>[Signature]</i>	<i>6/27/94</i>	ECNO:	ENG:
	3)	MFG: <i>[Signature]</i>	<i>5/27/94</i>	MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	<i>6-24-94</i>	OT-16187	
	5)	QA: <i>[Signature]</i>	<i>6/7/94</i>	DATE: 6/07/94	SHEET: 1

SPACE

JOB#:	13640-0102	USED ON:		DATE ISSUED:	2/1	DATE DUE:	
P/N:	16187	DESC:	STEPPER/MOTOR ENCODER	PLANNER:	KA	ASSOCIATED PART LIST AND REVISION	
QTY:	1	REV:	B	S/N:	0003	ESD SENSITIVE:	YES, Class ___ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY
16187	B Rev: X	ATP20049	B Rev: X	NHB6000.ID			Total QTY
	Rev:		Rev:				DATE
	Rev:		Rev:				SHORT
	Rev:		Rev:				
	Rev:		Rev:				
	Rev:		Rev:				

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
15	Inspect Mechanical Per 16187	1	0	4/25/95	
20	Test Per ATP20049	1	0	6/30/95	
25	Inspect ARX	1	0	6/30/95	
35	Government Source Inspection	1	0	95 JULY 1	
40	Stock. Pack And Ship Per NHB6000.ID				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:	6/27/94	ECN#:	ENG:
	3)	MFG:	6/27/94	MF6:	QA:
INSPECT:	4)	ENG:	6-29-94	OT-16187	
	5)	QA:	6/27/94	DATE: 6/07/94	SHEET: 1

SPACE

JOB#: 13640 C10 L	USED ON: 16187	DATE ISSUED: 2/1	DATE DUE:
P/N: 200-89	DESC: MOTOR/ENCODER ASSY	PLANNER: UC	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: A	S/N: 0002	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
200-89 532-2	E Rev: X C Rev: X Rev: Rev: Rev:	5-294-0 B Rev: X 5-297-0 Rev: B 5-298-0 Rev: B ATP20049 B Rev: X Rev: Rev:	FED-STD-209 NHB 5300.4 (3J) MIL-STD-454 REQ. 9 NHB 5300.4 (3A-2) Rev: Rev:
PART NO	Unit QTY	Total QTY	DATE SHORT

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	CAUTION: ALL ASSEMBLY OPERATIONS SHALL BE PERFORMED IN A CLASS 100 ENVIRONMENT Assemble 303-216 Board Assembly And Bond Temperature Sensor Per 200-89	1	-	2/4/95	JMS
20	Assemble And Align Stator, Rotor And Encoder Per 200-89 Note 5.	1	-	2/10/95	JMS
25	Government Source Inspection	WAIVED	VED	2/10/95	JMS
27	Complete Assembly Per 200-89 And Bond Stator To Housing	1	-	2/10/95	JMS
30	Functional Test Per ATP-20049	1	-	2/13/95	JMS
35	Inspect For 10 And 20 Per MIL-STD-454 Req. 9 And 200-89	1	0		
40	Stake All Fasteners Per NHB 5300.4 (3J)	1	-	2/18/95	JMS
45	Inspect Visually For Operation #40	1	0		
50	Wire Per 532-2 By NHB5300.4(3A-2) Certified Operator	1	-	3/3/95	JMS
60	Functional Test	1	-	3/8/95	JMS
65	Inspect ARX By Certified Inspector Per 200-89 And NHB 5300.4 (3A-2)	1	-	3/3/95	JMS
75	Inspect 6SI	1	-	3/9/95	JMS
80	Mark Per 200-89	1	-	3-9-95	JMS
90	Pot Lead Wires And Close Unit Per 200-89	1	-	2/19/95	JMS
100	Vacuum Bake And Handle Per 5-298-0 Time In: 4:00 Date In: 3/10/95 Time Out: 5:00 Date Out: 3/15/95	1	-	3/10/95 3/15/95	JMS
110	CAUTION: ALL Operations After Vacuum Bake To Be Performed Per 200-89 Note 3.				
115	Inspect	1	0	3/11/95	JMS
120	Stock. To MHA 16187, For ATP-20049 And Final Inspections				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	[Signature]	9-1-94	ECNR:	ENG:
	3)	[Signature]	9/1/94	MFG:	QA:
INSPECT:	4)	ENG:	9-1-94	OT-200-89	REV: B
	5)	QA:	9-1-94	DATE: 9/01/94	SHEET: 1

Repair TRAVELER

JOB: 13690-0101	USED ON: 16187	DATE ISSUED: 5/27	DATE DUE:
P/N: 200-89	DESC: MOTOR/ENCODER ASSY	PLANNER: Lea	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: A S/N: 0003	ESD SENSITIVE: YES, Class __ No	PL200-89 REV: 1
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO Unit QTY Total QTY DATE SHORT
200-89 532-2	Rev: A 5-294-0 Rev: B 5-297-0 Rev: 5-298-0 Rev: ATP20049 Rev: Rev:	Rev: A FED-STD-209 Rev: B NHB 5300.4 (3J) Rev: B MIL-STD-454 REQ. 9 Rev: A NHB 5300.4 (3A-2) Rev: Rev:	

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	CAUTION: ALL ASSEMBLY OPERATIONS SHALL BE PERFORMED IN A CLASS 100 ENVIRONMENT Assemble 303-216 Board Assembly And Bond Temperature Sensor Per 200-89	N/A			
20	Assemble And Align Stator, Rotor And Encoder Per 200-89 Note 5.	1	-	5/23/95	JMS
25	Government Source Inspection	W/A IVE			
27	Complete Assembly Per 200-89 And Bond Stator To Housing	1	-	5/23/95	JMS
30	Functional Test Per ATP-20049	1		5/24/95	JMS
35	Inspect For 10 And 20 Per MIL-STD-454 Req. 9 And 200-89	1	0	5/24/95	ARX 35
40	Stake All Fasteners Per NHB 5300.4 (3J)	1	-	5/24/95	JMS
45	Inspect Visually For Operation #40	1	0	5/24/95	ARX 45
50	Wire Per 532-2 By NHB5300.4(3A-2) Certified Operator	N/A			
60	Functional Test	1		5/25/95	JMS
65	Inspect ARX By Certified Inspector Per 200-89 And NHB 5300.4 (3A-2)	N/A			
75	Inspect 6SI	W/A IVE			
80	Mark Per 200-89	N/A			
90	Pot Lead Wires And Close Unit Per 200-89	1	-	5/25/95	JMS
100	Vacuum Bake And Handle Per 5-298-0 Time In: 400pm Date In: 5/25/95 Time Out: 11 am Date Out: 5/31/95	1	-	5/31/95	JMS
110	CAUTION: All Operations After Vacuum Bake To Be Performed Per 200-89 Note 3.				
115	Inspect		1	5/31/95	RS
120	Stock. To MHA 16187, For ATP-20049 And Final Inspections				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	<i>[Signature]</i>	9/1/94	ECN#:	ENG:
	3)	MFG: <i>[Signature]</i>	9/1/94	MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	9-1-94	OT-200-89	REV: B
	5)	QA: <i>[Signature]</i>	9-1-94	DATE: 9/01/94	SHEET: 1

REPAIR TRAVELER								
JOB#: 13640 R		USED ON: 16187		DATE ISSUED:		DATE DUE:		
P/N: 200-89		DESC: MOTOR/ENCODER ASSY		PLANNER:		ASSOCIATED PART LIST AND REVISION		
QTY: 1	REV: A	S/N: 0003		ESD SENSITIVE: YES, Class	No	REV.		
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
Rev:	Rev:							
Rev:	Rev:							
Rev:	Rev:							
Rev:	Rev:							

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
	CAUTION: All Operations In The Rework Procedure Are Subject To The Same Controls (MCO'S) And Requirements For Contamination Control, And Dimensional Integrity, That Were Implemented In The Assembly Of The Unit.				
	PURPOSE: To Successfully Disassemble The Unit In Such A Controlled Manner, That Requires Minisue Intrusion, And Replace The Rotor Assy 400-29-6 And Bearings 403-1-7. (Both Components Are Suspected Damaged Due To Retaining Ring Vibration Failure).				
10	Remove Item 12 (4Pcs MSS1957-3) From Cover/Housing Assy.	1	-	5/15/95	JMS
20	Carefully Remove Cover 301-61 By Starting On Opposite Side W/Rept. To The Lead Wire. Hold Leadwire Gently But Firmly Against The Housing And Gently Peel The Wires Away From The Cover.	1	-	5/15/95	JMS
20	Remove The Cover.	1	-	5/15/95	JMS
35	Inspect The Unit For Any Visible Damage.	1	0	5/15/95	JMS
40	Remove The Nuts Holding Power Board 19868-21776 And Carefully Remove Power Board Away From The Center Of The Unit.	1	-	5/17/95	JMS

REWORK/REPAIR:	1) Ref: NCR 00168	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		EDNA:	ENG:
	3)	MFG: <i>J. Anderson</i>	5/22/95	MFG:	QA:
INSPECT:	4)	ENG: <i>J. Anderson</i>	5/22/95	OT-200-89	
	5)	QA: <i>R. F.</i>	5-22-95	DATE:	SHEET: 1

REPAIR TRAVELER							
JOB#:	USED ON: 16187		DATE ISSUED:		DATE DUE:		
D/N: 200-89	DESC: MOTOR/ENCODER ASSY		PLANNER:		ASSOCIATED PART LIST AND REVISION		
QTY:	REV: 0	S/N:	ESD SENSITIVE:	YES, Class	No	REV.	
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO	Unit QTY	Total QTY	DATE	SHORT
Rev:	Rev:						
Rev:	Rev:						
Rev:	Rev:						
Rev:	Rev:						

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
50	Secure Power Board Against Any Movement, And Avoid Handling To Minimize Contact Problems.	1	-	5/17/95	JMS
55	Inspect For Visual Damage.	1	0	5/17	ARX 35
60	Remove Disc And Hub Assy 19868-21766.	1	-	5/17/95	JMS
70	Remove (4Pcs MGS1957-4) Screws Holding Plate 19868-21670 To The Housing, And Carefully Remove The "ENTIRE ENCODER ASSEMBLY" From The Unit.	1	-	5/17/95	JMS
75	Inspect Encoder Assy For Any Visible Damage.	1	0	5/17	ARX 35
80	Store Encoder Assembly Per 110P371.	1	-	5/17/95	JMS
90	Remove 607-450 (Locking Pin) From Shaft.	1	-	5/18/95	JMS

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		EDN:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG:		DT-200-89	
	5)	QA:		DATE:	SHEET: 2

REPAIR TRAVELER

JOB:		USED ON: 16187	DATE ISSUED:		DATE DUE:		
P/N: 200-89		DESC: MOTOR/ENCODER ASSY	PLANNER:		ASSOCIATED PART LIST AND REVISION		
QTY:	REV: A	S/N:	ESD SENSITIVE:	YES, Class	No	REV.	
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY
	Rev:	Rev:					DATE
	Rev:	Rev:					SHORT
	Rev:	Rev:					
	Rev:	Rev:					

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
100	Loosen And Remove Bearing Retainer Nuts 607-44A And 607-44B.	1	-	5/13/95	JMS
110	Clean	1	-	5/18/95	JMS
115	Inspect ARX	1	0	5/18/95	JMS 
125	Inspect Government	1	0	5/19/95	JMS 
130	Store For Re-Use.	1	-	5/13/95	JMS
135	BEARING REMOVAL: CAUTION: Prior To Removing Bearings On Rotor Assembly From The Unit The Stator MUST BE ISOLATED From The Rotor!.	1	-	5/19/95	JMS
140	To Accomplish The Isolation Use A Piece Of .010 X 5/8 X 6.25" Mylar Shim And Insert It Into The Gap Between The Stator And Rotor.	1	-	5/19/95	JMS

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG:		DT-200-89	
	5)	QA:		DATE:	SHEET: 3

REPAIR TRAVELER											
JOB#:		USED ON: 16187		DATE ISSUED:			DATE DUE:				
P/N: 200-89		DESC: MOTOR/ENCODER ASSY		PLANNER:			ASSOCIATED PART LIST AND REVISION				
QTY:		REV: 0 S/N:		ESD SENSITIVE: YES, Class <input type="checkbox"/> No <input type="checkbox"/>			REV.				
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO		Unit QTY	Totals QTY	DATE	SHORT
Rev:		Rev:									
Rev:		Rev:									
Rev:		Rev:									
Rev:		Rev:									

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
150	Remove Rotor Assembly 400-29-6 From Unit.	1	-	5/19/95	JMS
160	Remove Duplex Bearing 403-1-7 From Unit.	1	-	5/19/95	JMS
165	Inspect The Unit For Any Visible Damage.	1	0	4/19/94	ARX 35
175	Inspect Government.	1	0	5/24/92	[Signature]
180	Re-Assemble Per 200-89. Return to original Traveler				

REWORK/REDO: 1)	APPROVAL SIGNATURE		DATE	AEROFLEX LABORATORIES INC.	
	DES:			ECN#:	ENG:
	MFG:			MFG:	QA:
INSPECT: 4)	ENG:			OT-200-89	
	QA:			DATE:	SHEET: 4

SPICE

JD#: 13640-0103	USED ON: 16187	DATE ISSUED: 2/1	DATE DUE:
P/N: 200-89	DESC: MOTOR/ENCODER ASSY	PLANNER: wa	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: 3	S/N: 0003	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
200-89 532-2	Rev: X 5-294-0 C Rev: X 5-297-0 Rev: 5-298-0 Rev: ATP20049 Rev: Rev:	B Rev: X Rev: B Rev: B B Rev: X Rev: Rev:	FED-STD-209 NHB 5300.4 (3J) MIL-STD-454 REQ. 9 NHB 5300.4 (3A-2)
PART NO	Unit QTY	Total QTY	DATE
			SHORT

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	CAUTION: ALL ASSEMBLY OPERATIONS SHALL BE PERFORMED IN A CLASS 100 ENVIRONMENT Assemble 303-216 Board Assembly And Bond Temperature Sensor Per 200-89	1	-	2/4/95	Jms
20	Assemble And Align Stator, Rotor And Encoder Per 200-89 Note 5.	1	-	2/10/95	Jms
25	Government Source Inspection	WAIVED			S. Brown
27	Complete Assembly Per 200-89 And Bond Stator To Housing	1	-	2/12/95	Jms
30	Functional Test Per ATP-20049	1	-	2/13/95	Jms
35	Inspect For 10 And 20 Per MIL-STD-454 Req. 9 And 200-89	1	0		
40	Stake All Fasteners Per NHB 5300.4 (3J)	1	0	2/18/95	Jms
45	Inspect Visually For Operation #40	1	0		
50	Wire Per 532-2 By NHB5300.4(3A-2) Certified Operator	1	-	3/3/95	Jms
60	Functional Test	1	-	3/3/95	Jms
65	Inspect AR1 By Certified Inspector Per 200-89 And NHB 5300.4 (3A-2)	1	-	3/3/95	Jms
75	Inspect 6S1	1	-	3/9/95	D. Thomas
80	Mark Per 200-89	1	-	3-9-95	Jms
90	Pot Lead Wires And Close Unit Per 200-89	1	-	3/2/95	Jms
100	Vacuum Bake And Handle Per 5-298-0 Time In: 2:00 Date In: 3/12/95 Time Out: 3:00 Date Out: 3/15/95	1	-	3/15/95	Jms
110	CAUTION: ALL Operations After Vacuum Bake To Be Performed Per 200-89 Note 3.				
115	Inspect	1	-	3/15/95	Jms
120	Stock. To NHA 16187, For ATP-20049 And Final Inspections				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	S. Brown	9-1-94	ECN#:	ENG:
	3)	Jms	9/1/94	MFG:	QA:
INSPECT:	4)	Jms	9-1-94	DT-200-89	REV: B
	5)	WAN	9-1-94	DATE: 9/01/94	SHEET: 1

SPACE APPLICATION

JOB: <i>13640-0102</i>		USED ON: 200-89		DATE ISSUED: <i>7/21</i>		DATE DUE:				
P/N: 500-29-9		DESC: STATOR ASSY		PLANNER: <i>ka</i>		ASSOCIATED PART LIST AND REVISION				
QTY: <i>1</i>	REV: A	S/N:	ESD SENSITIVE: YES, Class <u> </u> No		PL500-29-9		REV. B			
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
500-29-9		Rev: A 5-128-0 Rev: B 5-129-0 Rev: C 5-130-0 Rev: D 5-296-0 Rev: E 5-071-0	Rev: B 5-128-0 Rev: A 5-129-0 Rev: B 5-130-0 Rev: C ATP-20049 Rev: D	NHB 5300.4 (3A-2) NHB 5300.4 (3A-2) FED-STD-209 ATP-20049						

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Wind Per 500-29-9	1	-	<i>7/25/94</i>	<i>SJ</i>
20	Clean Coils Per 5-130-0	1	-	<i>7/25/94</i>	<i>ga</i>
30	Clean Core Per 5-128-0	1	-	<i>7/25/94</i>	<i>ga</i>
35	Inspect	1	0	<i>7/25/94</i>	<i>ga</i>
40	Insert Per 500-29-9	1	-	<i>7/25/94</i>	<i>SJ</i>
50	Connect And Finish By Certified Operator ONLY	1	-	<i>7/27/94</i>	<i>ga</i>
55	Inspect ARX By Certified Inspector ONLY	1	0	<i>8/4/94</i>	<i>ga</i>
57	Government Source Inspection	1	0	<i>7/27/94</i>	<i>ARX 102</i>
60	Complete Finishing And Form Per 500-29-9 Note 7	1	-	<i>7/27/94</i>	<i>ga</i>
70	Check Per 500-29-9 Note 8 <i>INS. RES. 71000 MSD. ALL CASES / HIPOT L101MM ALL CASES</i>	1	-	<i>7/29/94</i>	<i>ga</i>
80	Impregnate Per 500-29-9 Note 9	1	-	<i>8/1/94</i>	<i>ga</i>
90	Check Per 500-29-9 Note 10	1	-	<i>8/2/94</i>	<i>ga</i>
100	Clean Per 5-129-0	1	-	<i>8/2/94</i>	<i>ga</i>
105	Inspect	1	0	<i>8/2/94</i>	<i>ga</i>
110	Vacuum Bake And Handle Per 5-296-0 Time In: <i>11:30</i> Date In: <i>8/2/94</i> Time Out: <i>6:00</i> Date Out: <i>8/8/94</i>	1	-	<i>8/8/94</i>	<i>ga</i>
120	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
125	Inspect Per 500-29-9 And MIL-STD-454 Req. 9	1	0	<i>8/1/94</i>	<i>ARX</i>
127	Government Source Inspection	1	0	<i>9/4/94</i>	<i>ga</i>
130	Stock Per 500-29-9 Note 14.				<i>ga</i>

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	<i>DES: [Signature]</i>	<i>6/2/94</i>	ECN#:	ENG:
	3)	<i>ENG: [Signature]</i>	<i>6/2/94</i>	MFG:	QA:
INSPECT:	4)	<i>ENG: [Signature]</i>	<i>6/27/94</i>	OT-500-29-9	
	5)	<i>QA: [Signature]</i>	<i>9/27/94</i>	DATE: 6/07/94	SHEET: 1

SPACE APPLICATION

JOB#: 13610-0103		USED ON: 200-89		DATE ISSUED:		DATE DUE:				
P/N: 500-29-9		DESC: STATOR ASSY		PLANNER: <i>RA</i>		ASSOCIATED PART LIST AND REVISION				
QTY: 1	REV: A	S/N:	ESD SENSITIVE: YES, Class __ No		PL500-29-9		REV. B			
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
500-29-9		Rev: A 5-128-0	Rev: B 5-129-0	MHB 5300.4 (3A-2)						
		Rev: B 5-129-0	Rev: A 5-130-0	MHB 5300.4 (3A-2)						
		Rev: C 5-130-0	Rev: B 5-296-0	FED-STD-209						
		Rev: D 5-296-0	Rev: C 5-071-0	ATP-20049						
		Rev: E 5-071-0	Rev: D							

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Wind Per 500-29-9			7/26/94	SJ
20	Clean Coils Per 5-130-0			7/26/94	SJ
30	Clean Core Per 5-128-0			7/26/94	SJ
35	Inspect	1	0	7/26/94	SJ
40	Insert Per 500-29-9	1	0	7/26/94	SJ
50	Connect And Finish By Certified Operator ONLY			7/27/94	AL
55	Inspect ARX By Certified Inspector ONLY	1	0	7/27/94	ARX
57	Government Source Inspection	1	0	7/27/94	ARX
60	Complete Finishing And Form Per 500-29-9 Note 7	1	-	8/1/94	ARX
70	Check Per 500-29-9 Note 8 Dielectric $L_{100\mu A}$ Ins > 100 M Ω	1	0	8/1/94	ARX
80	Impregnate Per 500-29-9 Note 9	1	-	8/2/94	ARX
90	Check Per 500-29-9 Note 10	1	-	8/3/94	ARX
100	Clean Per 5-129-0	1	-	8/3/94	ARX
105	Inspect	1	0	8/3/94	ARX
110	Vacuum Bake And Handle Per 5-296-0 Time In: 1:00 PM Date In: 8/4/94 Time Out: 8:00 Date Out: 8/9/94	1		8/9/94	ARX
120	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
125	Inspect Per 500-29-9 And MIL-STD-454 Req. 9	1	0	8/11/94	ARX
127	Government Source Inspection	1	0	8/11/94	ARX
130	Stock Per 500-29-9 Note 14.				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>[Signature]</i>	6/26/94	ECN#:	ENG:
	3)	ENG: <i>[Signature]</i>	6/27/94	MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	6/27/94	OT-500-29-9	
	5)	QA: <i>[Signature]</i>	6/27/94	DATE: 6/07/94	SHEET: 1

JOB#: 13640-0103	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 21664	DESC: P.W. Board Encoder	PLANNER: ka	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: 7	S/N: 0003	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
21664	Rev: K Rev: Rev: Rev: Rev: Rev:	5-036-0 5-296-0	Rev: B Rev: A Rev: Rev: Rev: Rev:
			NHB5300.4(3A-2) NHB5300.4(3J) 21785
			PART NO
			Unit QTY
			Total QTY
			DATE
			SHORT

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Mark P.C. Board Per 21664 Note 6	1		8-15-94	MP
20	Install Terminals Per Note 4	1		8-15-94	MP
25	Inspect For Above Operations	1		8-16-94	MP
30	Install And Solder Components Per NHB5300.4(3A-2) By Certified Operator ONLY	1		8-19-94	ARX 302
35	Inspect Per NHB5300.4(3A-2) By Certified Inspector ONLY	1		12-06-94	
40	Functional Test Per 21785 R1=410Ω E3=1800Ω E5=510Ω R2=1200Ω E4=910Ω	1		12-19-94	D.I.
45	Inspect ARX	1		12/22/94	ARX 302
55	Government Source Inspection	1	0	8/25/94	
60	Bond Shields Per 21664 And Cure	1	-	12/23/94	
65	Inspect	1	0	1/2/95	
70	Clean Per NHB5300.4(3A-2)	1		11/16/95	6879
80	Mask Per 21664	1		11/16/95	6879
90	Conformal Coat Per 21664	1		11/16/95	6879
100	Unmask P.C Board	1		11/16/95	6879
105	Inspect	1	0	1/16/95	35
110	Vacuum Bake And Handle Per 5-296-0 Time In: 8am Date In: 1/22/95 Time Out: 11am Date Out: 1/21/95	1	-	1/21/95	ARX 35
115	Inspect	1	0	1/31/95	ARX 35
120	Stock. To NHA				

S/N
CR-1-036
CR-2-037
CR-3-038
CR-4-048
CR-5-049

Pcb# 2394 11-01

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: [Signature]	6/27/94	ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG: [Signature]	6-27-94	OT-21664	REV: A
	5)	QA: [Signature]	6/27/94	DATE: 6/24/94	SHEET: 1

JOB#: 13640-0102	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 21664	DESC: P.W. Board Encoder	PLANNER: <i>ka</i>	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: <i>7</i>	S/N: 0002	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
21664	Rev: <i>X</i> 5-036-0 5-296-0	Rev: <i>F</i> Rev: <i>A</i> Rev: Rev: Rev:	NHB5300.4(3A-2) NHB5300.4(3J) 21785
PART NO	Unit QTY	Total QTY	DATE SHORT

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Mark P.C. Board Per 21664 Note 6	1		8-15-94	AP
20	Install Terminals Per Note 4	1		8-15-94	AP
25	Inspect For Above Operations	1		8-16-94	<i>[Signature]</i>
30	Install And Solder Components Per NHB5300.4(3A-2) By Certified Operator ONLY	1		8-19-94	AP
35	Inspect Per NHB5300.4(3A-2) By Certified Inspector ONLY	1		12-06-94	<i>[Signature]</i>
40	Functional Test Per 21785 <i>R1=1000Ω R2=1000Ω R3=1100Ω R4=680Ω R5=510Ω</i>	1		12-20-94	<i>[Signature]</i>
45	Inspect ARX	1		12/22/94	<i>[Signature]</i>
55	Government Source Inspection	1	0	94DEC23	<i>[Signature]</i>
60	Bond Shields Per 21664 And Cure	1	0	12/23/94	<i>[Signature]</i>
65	Inspect	1	0	1/2/95	<i>[Signature]</i>
70	Clean Per NHB5300.4(3A-2)	1		1/16/95	6879
80	Mask Per 21664	1		1/16/95	6879
90	Conformal Coat Per 21664	1		1/16/95	6879
100	Unmask P.C Board	1		1/16/95	6879
105	Inspect	1	0	1/14/95	35
110	Vacuum Bake And Handle Per 5-296-0 Time In: 8am Date In: 1/26/95 Time Out: 11am Date Out: 1/31/95	1	-	1/31/95	<i>[Signature]</i>
115	Inspect	1	0	1/31/95	ARX 35
120	Stock. To NHA				

S/N
CR-1-042
CR-2-040
CR-3-045
CR-4-056
CR-5-054
Pcb # 2394 05-01

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>[Signature]</i>	6/27/94	ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	1-27-94	OT-21664	REV: A
	5)	QA: <i>[Signature]</i>	1-27-94	DATE: 6/24/94	SHEET: 1

JOB: 13640-0102	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 21774	DESC: LED Board Assy	PLANNER: <i>pa</i>	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: <i>2</i>	S/N: 0002	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
21664	Rev: <i>A</i> 5-036-0 Rev: 5-296-0 Rev: Rev: Rev:	Rev: <i>A</i> Rev: A Rev: Rev: Rev:	NHB5300.4(3A-2) NHB5300.4(3J) 21786
			PART NO
			Unit QTY
			Total QTY
			DATE
			SHORT

OP.#	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Mark P.C. Board Per 21774 Note 5	1	0	8-15-94	<i>AP</i>
20	Install And Solder Components Per NHB5300.4(3A-2) By Certified Operator ONLY	1	0	8-15-94	<i>HP</i>
25	Inspect Per NHB5300.4(3A-2) By Certified Inspector ONLY	1	0	8-16-94	<i>Auremy</i>
30	Functional Test Per 21786 N/A . TEST PERFORMED AT HIGHER ASSY LEVEL FUNCTIONAL TEST PER 21786	<i>A.I.</i>	0	12-01-94	
35	Inspect ARX	1	0	12-2-94	ARX 102
45	Government Source Inspection	1	0	940002	
50	Bond Shield Per 21774 And Cure	1	0	12/2/94	<i>HP</i>
55	Inspect	1	0	12/2/94	ARX 102
60	Clean Per NHB5300.4(3A-2)	1	0	11/6/95	<i>GRY</i>
70	Mask Per 21774	1	0	11/4/95	<i>GRY</i>
80	Conformal Coat Per 21774	1	0	11/6/95	<i>GRY</i>
90	Unmask P.C Board	1	0	11/4/95	<i>GRY</i>
95	Inspect	1	0	11/16	<i>SE</i>
100	Vacuum Bake And Handle Per 5-296-0 Time In: 8am Date In: 1/24/95 Time Out: 11am Date Out: 1/31/95	1	0	1/31/95	<i>HP</i>
105	Inspect	1	0	1/31/95	<i>HP</i>
110	Stock. To NHA				

S/Ns

- DS1 - 141
- DS2 - 158
- DS3 - 218
- DS4 - 187
- DS5 - 221

Pcb

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>[Signature]</i>	6/27/94	ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	6-27-94	OT-21774	REV: A
	5)	QA: <i>[Signature]</i>	6/27/94	DATE: 6/24/94	SHEET: 1

JOB: 13640-0103	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 21774	DESC: LED Board Assy	PLANNER: ka	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: 7	S/N: 0003	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
21664	Rev: K Rev: A Rev: Rev: Rev: Rev:	5-036-0 5-296-0	Rev: A Rev: A Rev: Rev: Rev: Rev: Rev:
PART NO			
Unit QTY			
Total QTY			
DATE			
SHORT			

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Mark P.C. Board Per 21774 Note 5	1	0	8-16-94	NP
20	Install And Solder Components Per NHBS300.4(3A-2) By Certified Operator ONLY	1	0	8-16-94	NP
25	Inspect Per NHBS300.4(3A-2) By Certified Inspector ONLY	1		8-16-94	Shaw
30	Functional Test Per 21786			12-01-94	
30	FUNCTIONAL TEST PER 21786			12-19-94	
35	Inspect ARX	1		12-2-94	ARX 102
45	Government Source Inspection	1	0	94 DEC 02	
50	Bond Shield Per 21774 And Cure	1		12/21/94	ARX 102
55	Inspect	1	0	12/2/94	ARX 102
60	Clean Per NHBS300.4(3A-2)	1		1/16/95	6879
70	Mask Per 21774	1		1/16/95	6879
80	Conformal Coat Per 21774	1		1/16/95	6879
90	Unmask P.C Board	1		1/16/95	6879
95	Inspect	1	0	1/23/95	SE ARX
100	Vacuum Bake And Handle Per 5-296-0 Time In: 8am Date In: 1/20/95 Time Out: 11am Date Out: 1/31/95	1		1/31/95	98
105	Inspect	1	0	1/31/95	SE ARX
110	Stock. To NHA				

S/N
DS1-235
DS2-240
DS3-418
DS4-430
DS5-420

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: [Signature]	6/27/94	ECNB:	ENG:
	3)	MFG:	6/27/94	MFG:	QA:
INSPECT:	4)	ENG: [Signature]	6-27-94	OT-21774	
	5)	QA: [Signature]	6/27/94	DATE: 6/24/94	SHEET: 1

JOB#: 13640-0102		USED ON:		DATE ISSUED: 8/5		DATE DUE:				
P/N: 303-216		DESC: PW ASSY TEMP XDCR FLTR		PLANNER: <i>ko</i>		ASSOCIATED PART LIST AND REVISION				
QTY: 1	REV: 8	S/N: 0002		ESD SENSITIVE: YES, Class __ No		PL303-216 REV. <i>13</i>				
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
303-216		Rev: B Rev: Rev: Rev: Rev:		Rev: Rev: Rev: Rev: Rev:		NHB5300.4(3A-2) ATP-20049				

OP.#	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Mark P.C.Board Per 303-216 Note 7	1	-	8-15-94	<i>HP</i>
20	Install And Solder Components Except CI Per 303-216 And NHB5300.4(3A-2) By Certified Operator. NOTE: IT# Of Components Must Be Recorded On Traveler.	1	-	8-15-94	<i>HP</i>
25	Inspect ARX By NHB5300.4(3A-2) Certified Inspector	1	-	8-16-94	<i>J. Young</i>
30	Install And Solder CI By Certified Operator. Mark The + Lead Of The Twisted Pair	1	-	8-17-94	<i>HP</i>
35	Inspect ARX By Certified Operator	1	-	8-18-94	<i>J. Young</i>
40	Functional Test Per ATP-20049	1	-	8-18-94	<i>D.I.</i>
50	Clean Per NHB5300.4(3A-2)			1/16/95	<i>6578</i>
55	Inspect ARX	1	-	12-2-94	<i>ARX 302</i>
65	Government Source Inspection	1	0	94 DEC	
70	Mask ESD Per 303-216	1		1/16/95	<i>6879</i>
80	Conformal Coat Per 303-216 Note 6	1		1/16/95	<i>6879</i>
90	Unmask ESD	1		1/16/95	<i>6877</i>
95	Inspect ARX	1	0	1/16	<i>ARX 35</i>
100	Vacuum Bake And Handle Per 5-296-0 Time In: <i>8am</i> Date In: <i>1/26/95</i> Time Out: <i>11am</i> Date Out: <i>1/31/95</i>	1	-	1/31/95	<i>923</i>
110	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
115	Inspect	1	0	1/31/95	<i>ARX 35</i>
120	Stock. To NHA 200-89				

P.c.b. S/N 2294-02 03

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>M. Martin</i>	<i>6/27/94</i>	ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	<i>6-28-94</i>	QT-303-216 REV: A	
	5)	QA: <i>[Signature]</i>	<i>6/27/94</i>	DATE: 6/20/94	SHEET: 1

JO#: 13640-0103	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 303-216	DESC: PW ASSY TEMP XDCR FLTR	PLANNER: <i>na</i>	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: B	S/N: 0003	ESD SENSITIVE: YES, Class __ No
DRAWINGS REQUIRED			PL303-216 REV. <i>A3</i>
PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED	PART NO
303-216	Rev: B	NHB5300.4(3A-2)	Unit QTY
	Rev:	ATP-20049	Total QTY
	Rev:		DATE
	Rev:		SHORT
	Rev:		
	Rev:		
	Rev:		

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Mark P.C. Board Per 303-216 Note 7	1	-	8-15-94	<i>AP</i>
20	Install And Solder Components Except C1 Per 303-216 And NHB5300.4(3A-2) By Certified Operator. NOTE: IT# Of Components Must Be Recorded On Traveler.	1	-	8-15-94	<i>AP</i>
25	Inspect ARX By NHB5300.4(3A-2) Certified Inspector	1	-	8-16-94	<i>Summary</i>
30	Install And Solder C1 By Certified Operator. Mark The + Lead Of The Twisted Pair	1	-	8-17-94	<i>AP</i>
35	Inspect ARX By Certified Operator		-	8-18-94	<i>Summary</i>
40	Functional Test Per ATP-20049	1	-	8-18-94	<i>D.J.</i>
50	Clean Per NHB5300.4(3A-2)			9/16/95	<i>6279</i>
55	Inspect ARX	1	-	12-2-94	<i>ARX 102</i>
65	Government Source Inspection	1	0	94 DEC 02	
70	Mask ESD Per 303-216	1		1/14/95	<i>6279</i>
80	Conformal Coat Per 303-216 Note 6	1		1/16/95	<i>6279</i>
90	Unmask ESD	1		1/16/95	<i>6279</i>
95	Inspect ARX	1	0	1/16/95	<i>ARX 35</i>
100	Vacuum Bake And Handle Per 5-296-0 Time In: 8 am Date In: 1/20/95 Time Out: 11 am Date Out: 1/31/95	1	-	1/31/95	<i>JCS</i>
110	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
115	Inspect	1	0	1/31/95	<i>ARX 35</i>
120	Stock. To NHA 200-89				

P.c.b. 2294-0301

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>J. Martin</i>	6/27/94	ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG: <i>J. Martin</i>	6-27-94	OT-303-216	REV: A
	5)	QA: <i>C. Godesko</i>	6/27/94	DATE: 6/20/94	SHEET: 1

JOB: 13840-0102	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 400-29-6	DESC: ROTOR ASSEMBLY	PLANNER: 60	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: S/N: 0002	ESD SENSITIVE: YES, Class __ No	PL400-29-6 REV: RC
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO Unit QTY Total QTY DATE SHORT
400-29-6	C Rev: X 5-284-0 Rev: A Rev: 960-229 Rev: B Rev: 5-258-0 Rev: B Rev: 960-251 Rev: X C Rev: 5-296-0 Rev: A Rev: 5-134-0 Rev: A	MIL-STD-454 REQ. 9 FED-STD-209	

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Clean Rotor Hub Per 5-284-0	1	-	7/11/94	JM
20	Vacuum Bake Rotor Hub Per Note 7 Of 400-29-6 Time In: 4:00 Date In: 7/11/94 Time Out: 8:00 Date Out: 7/18/94	1		7/18/94	JM
30	Bond Magnets To Rotor Hub Per 400-29-6 Note 4 And 5-285-0	1	-	8/5/94	JM
35	Inspect Per 400-29-6 And MIL-STD-454 Req. 9	1	0	8/8/94	JM
40	Coat Rotor Per 400-29-6 Note 6 And 960-251	1	-	8/8/94	JM
50	Vacuum Bake And Handle Per 5-296-0 Time In: 2:00 Date In: 8/9/94 Time Out: 8:00 Date Out: 8/15/94	1		8/15/94	JM
60	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
65	Inspect	1	0	8/11/94	JM
75	Government Source Inspection	1	0	8/22/94	JM
80	Stock. To NHA 16187				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>[Signature]</i>	6/27/94	ECN#:	ENG:
	3)	MFG: <i>[Signature]</i>	6/27/94	MFG:	QA:
INSPECT:	4)	ENG: <i>[Signature]</i>	6/27/94	OT-400-29-6	REV: A
	5)	QA: <i>[Signature]</i>	6/27/94	DATE: 6/07/94	SHEET: 1

JOB: 13640-0103	USED ON:	DATE ISSUED: 3/5	DATE DUE:
P/N: 400-29-6	DESC: ROTOR ASSEMBLY	PLANNER: <i>LS</i>	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: <i>X</i> S/N: 0003	ESD SENSITIVE: YES, Class <u> </u> No	PL400-29-6 REV: <i>AC</i>
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO Unit QTY Total QTY DATE SHORT
400-29-6	<i>C</i> Rev: <i>K</i> 5-284-0 Rev: 960-229 Rev: 5-258-0 Rev: 960-251 Rev: 5-296-0 Rev: 5-134-0	Rev: A MIL-STD-454 REQ. 9 Rev: B FED-STD-209 Rev: B Rev: <i>C</i> Rev: A Rev: A	

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Clean Rotor Hub Per 5-284-0	1		7/1/94	<i>JA</i>
20	Vacuum Bake Rotor Hub Per Note 7 Of 400-29-6 Time In: 4:00 Date In: 7/1/94 Time Out: 8:00 Date Out: 7/1/94	1		7/1/94	<i>JA</i>
30	Bond Magnets To Rotor Hub Per 400-29-6 Note 4 And 5-285-0	1		8/5/94	<i>JA</i>
35	Inspect Per 400-29-6 And MIL-STD-454 Req. 9	1	0	8/6/94	<i>JA</i>
40	Coat Rotor Per 400-29-6 Note 6 And 960-251	1		8/8/94	<i>JA</i>
50	Vacuum Bake And Handle Per 5-296-0 Time In: 2:00 Date In: 8/9/94 Time Out: 8:00 Date Out: 8/15/94	1		8/15/94	<i>JA</i>
60	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
65	Inspect	1	0	8/15/94	<i>JA</i>
75	Government Source Inspection	1	0	8/15/94	<i>JA</i>
80	Stock. To NHA 16187				

See NCR 00168

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: <i>Amata</i>	6/27/94	ECN#:	ENG:
	3)	MFG: <i>W. J. ...</i>	6/23/94	MFG:	QA:
INSPECT:	4)	ENG: <i>...</i>	6-27-94	QT-400-29-6	
	5)	QA: <i>...</i>	6/27/94	DATE: 6/07/94	REV: A SHEET: 1

JOB: 13640-0104	USED ON:	DATE ISSUED: 8/5	DATE DUE:
P/N: 400-29-6	DESC: ROTOR ASSEMBLY	PLANNER: 10	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: A S/N: 0004	ESD SENSITIVE: YES, Class __ No	PL400-29-6 REV. AC
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO Unit QTY Total QTY DATE SHORT
400-29-6	Rev: A 5-284-0 Rev: 960-229 Rev: 5-258-0 Rev: 960-251 Rev: 5-296-0 Rev: 5-134-0	Rev: A MIL-STD-454 REQ. 9 Rev: B FED-STD-209 Rev: B Rev: C Rev: A Rev: A	

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Clean Rotor Hub Per 5-284-0	1	-	7/1/94	JP
20	Vacuum Bake Rotor Hub Per Note 7 Of 400-29-6 Time In: 4:00 Date In: 7/1/94 Time Out: 8:00 Date Out: 7/18/94	1		7/18/94	JP
30	Bond Magnets To Rotor Hub Per 400-29-6 Note 4 And 5-285-0	1	-	8/5/94	JP
35	Inspect Per 400-29-6 And MIL-STD-454 Req. 9	1	0	8/6/94	JP
40	Coat Rotor Per 400-29-6 Note 6 And 960-251	1		8/8/94	JP
50	Vacuum Bake And Handle Per 5-296-0 Time In: 2:00 Date In: 8/9/94 Time Out: 8:00 Date Out: 8/15/94	1		8/15/94	JP
60	CAUTION: All Operations After Vacuum Bake To Be Performed Per 500-29-9 Note 14.				
65	Inspect	1	0	8/15/94	ARX
75	Government Source Inspection	1	0	9/4/94	ARX
80	Stock. To NHA 16187				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES: [Signature]	6/27/94	ECN#:	ENG:
	3)	MFG: [Signature]	6/29/94	MFG:	QA:
INSPECT:	4)	ENG: [Signature]	6/27/94	QT-400-29-6	REV: A
	5)	QA: [Signature]	6/27/94	DATE: 6/07/94	SHEET: 1

STATOR APPLICATION

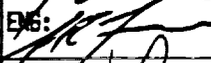
JOB#: 13640*		USED ON: 500-29-9		DATE ISSUED: 6/13		DATE DUE: JUNE				
P/N: 502-29-9		DESC: STATOR CORE		PLANNER: MO		ASSOCIATED PART LIST AND REVISION				
QTY: 1	REV: A (S/N: C)	ESD SENSITIVE: YES, Class <u> </u> No		PL 502-29-9		REV. C				
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
502-29-9		C Rev: A 960-251		Rev: A C						
		Rev: 5-128-0		Rev: B						
		Rev: 5-222-0		Rev: A						
		Rev:		Rev:						
		Rev:		Rev:						
		Rev:		Rev:						

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Randow Stack, One Slot Skew, Laminations Per 502-29-9	1		6/13/94	<i>JH</i>
20	Bond Laminations Per 960-251	1		6/13/94	<i>JH</i>
25	Inspect	1		6/14	(35) <i>JH</i>
30	Machine Stator Core Per 502-29-9 If Necessary	1		6/14/94	<i>MP</i>
35	Inspect	1		6/17	(35) <i>JH</i>
40	Clean Stator Core Per 5-128-0	1		6/20/94	<i>JH</i>
50	Fluidize Bed Coat Core Per 5-222-0	1		6/21/94	<i>JH</i>

REWORK or REPAIR INSTRUCTIONS	OPERATOR	INSPECTION	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
1)			DES:		EDW:	ENG:
2)			MFG: <i>J. B...</i>	6/10/94	MFG:	QA:
3)			ENG: <i>...</i>	6/10/94	OT-502-29-9	
4)			QA: <i>C. J. Podesta</i>	6/10/94	DATE: 6/09/94	SHEET: 1

JOB#:	USED ON: 500-29-9	DATE ISSUED:	DATE DUE:
P/N: 502-29-9	DESC: STATOR CORE	PLANNER:	ASSOCIATED PART LIST AND REVISION
QTY:	REV: <u>A</u> S/N:	ESD SENSITIVE: YES, Class <u> </u> No	PL502-29-9 REV. C
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO Unit QTY Total QTY DATE SHORT
502-29-9	C Rev: <u>A</u> 960-251 Rev: <u>A</u> Rev: 5-128-0 Rev: B Rev: 5-222-0 Rev: A Rev: Rev: Rev: Rev: Rev: Rev:		

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
55	Inspect	1		6/22	
60	Machine Stator Core If Necessary Per Note 6 Of 502-29-9	1		6/23/94	77P
70	Clean Core Per 5-128-0 If Machined	1		6/24/94	JY
75	Inspect If Machined			6/24	
80	Stock. To NHA 500-29-9	1			

REWORK or REPAIR INSTRUCTIONS	OPERATOR	INSPECTION	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
1)			DES:		EDN:	ENG:
2)			MFG: 	6/6/94	MFG:	QA:
3)			ENG: 	6/10/94	OT-502-29-9 REV: A	
4)			QA: 	6/10/94	DATE: 6/09/94	SHEET: 2

SPACE APPLICATOR

JOB: 13640 -		USED ON: 500-29-9		DATE ISSUED: 6/13		DATE DUE: JUNE				
P/N: 502-29-9		DESC: STATOR CORE		PLANNER: LM		ASSOCIATED PART LIST AND REVISION				
QTY: 1	REV: A	S/N:	ESD SENSITIVE: YES, Class ___ No	PL 502-29-9		REV. C				
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
502-29-9		C Rev: X 960-251 Rev: 5-128-0 Rev: 5-222-0 Rev: Rev:		Rev: X C Rev: B Rev: A Rev: Rev:						

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
10	Random Stack, One Slot Skew, Laminations Per 502-29-9	1		6/13/94	JG
20	Bond Laminations Per 960-251	1		6/13/94	JG
25	Inspect	1	0	6/14	
30	Machine Stator Core Per 502-29-9 If Necessary	1		6/14/94	MP
35	Inspect			6/17/94	
40	Clean Stator Core Per 5-128-0	1		6/20/94	JG
50	Fluidize Bed Coat Core Per 5-222-0	1		6/20/94	JG

REWORK or REPAIR INSTRUCTIONS	OPERATOR	INSPECTION	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
1)			DES:		ECN#:	ENG:
2)			MFG: <i>[Signature]</i>	6/10/94	MFG:	QA:
3)			ENG: <i>[Signature]</i>	6/10/94	OT-502-29-9	
4)			QA: <i>[Signature]</i>	6/11/94	DATE: 6/09/94	SHEET: 1

JOB#:		USED ON: 500-29-9		DATE ISSUED:		DATE DUE:				
P/N: 502-29-9		DESC: STATOR CORE		PLANNER:		ASSOCIATED PART LIST AND REVISION				
QTY:	REV: <i>C</i> / S/N:	ESD SENSITIVE: YES, Class <u> </u> No		PL 502-29-9		REV. C				
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
502-29-9 <i>C</i>		Rev: <i>X</i> 950-251	Rev: <i>X</i> <i>C</i>							
		Rev: 5-128-0	Rev: B							
		Rev: 5-222-0	Rev: A							
		Rev:	Rev:							
		Rev:	Rev:							
		Rev:	Rev:							

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
55	Inspect	1		6/22	<i>ARX</i>
60	Machine Stator Core If Necessary Per Note 5 Of 502-29-9	1		6/23/94	<i>77P</i>
70	Clean Core Per 5-128-0 If Machined	1		6/24/94	<i>ARX</i>
75	Inspect If Machined	1		6/24/94	<i>ARX</i>
80	Stock. To NHA 500-29-9				

	REWORK or REPAIR INSTRUCTIONS	OPERATOR	INSPECTION	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
						EDMR:	ENG:
1)				DES:			
2)				MFG: <i>[Signature]</i>	6/10/94	MFG:	QA:
3)				ENS: <i>[Signature]</i>	6/20/94	QT-502-29-9	
4)				QA: <i>[Signature]</i>	6/11/94	DATE: 6/09/94	REV: A SHEET: 2

B. G. INSTRUMENT CORP.

1 CROSSWAYS PARK WEST, WOODBURY, L. I. N. Y. 11797 (516) 921-7340

ULTRA-HIGH
PRECISION
MACHINING
METROLOGY
LAB SERVICE
PRECISION
MECHANICAL
ASSEMBLIES
BERYLLIUM
MACHINING

*** CERTIFICATE OF COMPLIANCE ***

TO: Aeroflex Laboratories, Inc.
35 South Service Road
Plainview, N.Y. 11803

GENTLEMEN:

WE HEREBY CERTIFY THAT THE MATERIALS AND/OR WORK ASSEMBLIES
IN THE QUANTITIES SO CALLED FOR ON

PART # 301-61 Cover
QTY # 913136 91236

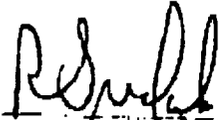
ARE IN COMPLIANCE WITH THE REQUIREMENTS, SPECIFICATIONS AND
DRAWINGS LISTED ON THIS ORDER AS FOLLOWS:

DATE SHIPPED 7/21/94
PACKING # .. 8508

ALL THE FOLLOWING MATERIALS & SERVICES WERE PURCHASED FROM WITH
APPROPRIATE BATCH NUMBERS

MATERIAL ... T6061 Aluminum # _____
HEAT TREAT ... _____ # _____
FINISH E. C. Sumereau & Sons, Inc. # _____
ADDITIONAL ... _____ # _____

INSPECTION DATA, PROCESS CONTROL AND TEST DATA ARE ON
FILE FOR CUSTOMER QUALITY ENGINEERING REVIEW FOR A MAXIMUM OF
SEVEN YEARS.


QUALITY CONTROL MANAGER

7/21/94
DATE



ALLIED DEVICES CORPORATION

2365 MILBURN AVENUE • P.O. BOX 502 • BALDWIN, N.Y. 11510

Tel: 516-223-9100

FAX: 516-223-9172

CERTIFICATE OF COMPLIANCE

TO: AEROFLEX LABS

Purchase Order No. 91742

Date: 3/17/94

Certification:

Allied Devices Corporation hereby certifies that the materials and processes supplied herewith (as delineated below) conform to all applicable specifications in Allied Devices publications or on customer's prints. The parts were manufactured from materials for which physical and chemical test reports are on file at our plant in Baldwin, NY. All parts were produced under quality control standards contained in our Quality Control manual, which fulfills the requirements of MIL-I-45208A. All such records and reports will be made available for review by the above-named corporation by prior appointment.

Al Chisare

Corporate Quality Control Director

Witness:

Flora Klapperton
Inventory Control

Description

- 10 pcs. DE2D15 BEARINGS
- 10 pcs. DC13 COLLARS
- 10 pcs. DB8D7 SPACERS

I. O.	13628
P. O.	91742
R. P.	64,80
DATE	3-22-94
TIME	APR 35



NORDEX INCORPORATED
50 NEWTOWN ROAD
DANBURY, CONNECTICUT 06810
(203) 792-9050

J.O.	13610
P.O.	91661
R.C.	64229
DATE	3-22-94
	APX 35

CERTIFICATE OF COMPLIANCE

THIS IS TO CERTIFY THAT ALL MATERIAL USED IN MANUFACTURE OF PARTS CALLED FOR ON PURCHASE ORDER # 91661 CONFORM TO MATERIAL AND MANUFACTURING SPECIFICATIONS AND/OR SPECIAL PROCESS INDICATED ON DRAWING OR SPECIFICATIONS: AND THAT THESE GOODS WERE PRODUCED IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF SECTION 6, 7 AND 12 OF THE FAIR LABOR STANDARDS ACT, AS AMENDED, AND OF REGULATIONS AND ORDERS OF THE UNITED STATES DEPARTMENT OF LABOR.

Jerome M. Agius / EP
JEROME G. AGIUS PRESIDENT

3-18-94
DATE

A.A.A., INC.

2441 NORTH 45TH AVE
FT WORTH, TX 76106-1896



Packing List

ORDER - PL #
3362237-01

CAGE # 091

CUSTOMER ACCT #	ORDER DATE	DATE SHIPPED
NYA041	060794	
BUYER	SALES ID	
ROSE	L10313	
		SHIP VIA
		JFSREDOONLY
WH	PAGE	CUSTOMER P.O. NUMBER
TX	1	92878

SHIP TO
AEROFLEX INDUSTRIES, INC
35 S SERVICE RD
PLAINVIEW NY 11803

CERTIFICATION OF COMPLIANCE - Seller hereby certifies, to the best of Sellers knowledge, that the products furnished on this shipment were manufactured by the referenced manufacturers in accordance with and conform to the applicable manufacturers and military specifications, including MIL-STD-202. Certifications to this effect are on file with the seller or available from the manufacturer. Any value added work performed on any such product has been done in accordance with applicable Customers specifications relating to such work, provided, however, that Seller's liability with respect to any product not meeting any such specifications is limited as set forth in the DISCLAIMER OF WARRANTIES AND LIMITATION OF REMEDIES ON REVERSE SIDE HEREOF.

QPL CERTIFICATE - Seller certifies, to the best of Sellers knowledge, that the articles furnished in the quantities indicated, and against the referenced purchase order were produced by the named manufacturer, qualified under the Reference Test Number, and QPL (or interim approval) number shown in the corresponding column on this document. The manufacturers Certificate to this effect is on file with Seller or will be requested from the manufacturer.

MERCURY CERTIFICATE - Seller certifies, to the best of Sellers knowledge, that the components supplied for your order were manufactured without Mercury compounds and do not contain any Mercury. Data supporting this statement is on file with the seller or available from the manufacturer.

Rodney L. Spear
RODNEY L. SPEAR
DIRECTOR, QUALITY ASSURANCE

THANK YOU FOR YOUR ORDER

MFG	PART NUMBER	CUSTOMER REFERENCE	/REV #	QUANTITY SHIPPED

LINE 1
MFG M39014/01-1 858
CKR06BX 00000
TEST NO. 39014-01-1-858-73 CAGE#
MFG QPL# 39014-01-1-858

DATE CODE

VALUE ADDED SERVICES PROVIDED

50

LINE 2
MFG RCR0501
TEST NO. 39014-01-1-858-73 CAGE#
MFG QPL# 39014-01-1-858

DATE CODE

1416

50

LINE 3
J.O. 13640
P.O. 92878
R.R. 66717
DATE 6-16-94
INSPR.

DATE CODE

50

INSTRUCTIONS:	WAYBILL #	QA INSPECTOR

IMS: BUYER is deemed to have accepted the Products unless notice of rejection is given within a reasonable time, which is agreed to be within ten (10) days after receipt. CLAIMS OF LATE DELIVERY are void unless made prior to receipt of Products, and receipt of Products shall constitute a waiver of any claim of late delivery. No return will be accepted without prior "Return Material Authorization #" (R.M.A.#). Material to be returned as directed by the location issuing the R.M.A.# and be in its original packaging. Returns of product packaged in electrostatic packaging will not be accepted if electrostatic packaging has been opened. INSPECTOR is authorized by O A MANAGER to certify conformance to the customer or military requirements referenced on this document.



ROBERT MCKEOWN COMPANY Inc.

111 Chambers Brook Road, Branchburg, N.J. 08876
(908) 218-9000

CERTIFICATE OF CONFORMANCE

DATE: 6-28-94

PURCHASE ORDER NUMBER 93348

TO: Cesoflex Labs, Inc.

ATTENTION: QUALITY CONTROL MANAGER

This is to certify that material furnished for referenced purchase order has been manufactured in accordance with applicable Government and / or Customer specifications.

Test reports and / or evidence of complete inspection are on file subject to examination and indicate conformance to applicable military and commercial requirements.

Shelf life begins at Date of Manufacture indicated below

Quantity / Item: (1) PC18m qrt
Lot Numbers(s): 407511
Date Rec'd RMC: 5-31-94
Date of Manufacture: 3-16-94
Expiration Date: 9-30-95

BY: D.M. Brey
Title: QC
Robert McKeown Company, Inc.

J. O.	<u>13640</u>
P. O.	<u>93348</u>
R. R.	<u>67216</u>
DATE	<u>7-20-94</u>
INSPR.	

102

DIAMOND FASTENERS INC.

8 COMMERCE DRIVE
FARMINGDALE, NY 11735

TELEPHONE: 516-694-2766

FAX: 516-694-2805

CERTIFICATE OF CONFORMANCE

No. 002571

BILL TO [AER LBS]
AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA
Attn: ACCOUNTS PAYABLE

SHIP TO
AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA

INVOICE No.	PURCHASE ORDER No.	F.O.B. / C.I.F.	SHIP VIA	SHIPMENT No.
002571	97741	FARMINGDALE, NY	UPS	
INVOICE DATE	SALES ORDER	TERMS	SHIP DATE	INV DUE DATE
JAN-16-95	1754	NET 30	JAN-16-95	FEB-15-95
OUR REF #	YOUR REF#	MASTER AWB	HOUSE AWB	ORIGIN

Item	CERTIFICATE OF CONFORMANCE	Shipped	B. Order	Unit Price	Amount
1	MS21209C0815 3585-2CN246 AL#: 3585-2CN246	15 EA	85		
2	08C08FSCSS 8-32X1/2 FLAT SKT CAP S/S	100 EA	0		
3	5100-18C RET RING COPPER	10 EA	0		

I. O. 13640
P. O. 97741
R. R. 74398
DATE 01-27-95
INSPR.



WE HERBY CERTIFY THAT MATERIALS AND /OR PARTS AS LISTED HEREON
HAVE BEEN MANUFACTURED IN ACCORDANCE WITH ALL APPLICABLE
INSTRUCTIONS AND SPECIFICATIONS.



Authorized Signatures

Handwritten initials and scribbles

DIAMOND FASTENERS INC.

8 Commerce Drive

Farmingdale, NY 11735

Phone: (516) 694-2766

Fax: (516) 694-2805

AEROPLEX LABORATORIES
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803

AEROPLEX LABORATORIES
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
ORDER# 91751

SHIP DATE	3/21/94	INVOICE NO.	1	QUANTITY	15291	CANCEL/RETURN DATE	/ /	DUPLICATE NO.	00053
-----------	---------	-------------	---	----------	-------	--------------------	-----	---------------	-------

Handwritten: 2.35

ORDER DATE	03/18/94	PURCHASE ORDER NO.	91751	SHIP VIA	UPS	QUANTITY	255	F.O.B.	S. P.	TERMS	NET 30
BUYER	SAL	DATE REQUESTED	03/18/94	LOCATION		SALEPERSON		TERMINATION		TERMINATION	
ITEM NO.	BIN LOCATION NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION	TOTAL			
	HS1957-3		250	—	250	0.03	7.50				
	HS1985-802		250	—	250	0.01	2.50				
	HS3782		250	—	250	0.01	2.50				
SUB TOTAL								12.50			

We hereby certify that materials and/or parts as listed hereon have been manufactured in accordance with all applicable instructions and specifications.

Handwritten signature

QUALITY MGR.

WORKSHEET NO.

TOTAL ORDER VALUE

DIAMOND FASTENERS INC.

8 COMMERCE DRIVE
FARMINGDALE, NY 11735

TELEPHONE: 516-694-2766
FAX: 516-694-2805

CERTIFICATE OF CONFORMANCE

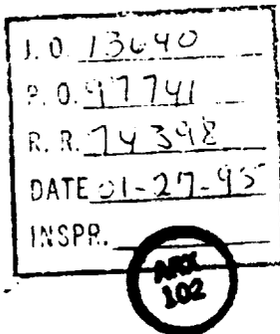
No. 002571

BILL TO [AER LBS]
AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA
Attn: ACCOUNTS PAYABLE

SHIP TO
AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA

INVOICE No.	PURCHASE ORDER No.	F.O.B. / C.I.F.	SHIP VIA	SHIPMENT No.
002571	97741	FARMINGDALE, NY	UPS	
INVOICE DATE	SALES ORDER	TERMS	SHIP DATE	INV DUE DATE
JAN-16-95	1754	NET 30	JAN-16-95	FEB-15-95
OUR REF #	YOUR REF#	MASTER AWB	HOUSE AWB	ORIGIN

Item	CERTIFICATE OF CONFORMANCE	Shipped	B. Order	Unit Price	Amount
1	MS21209C0815 3585-2CN246 AL#: 3585-2CN246	15 EA	85		
2	08C08FSCSS 8-32X1/2 FLAT SKT CAP S/S	100 EA	0		
3	5100-18C RET RING COPPER	10 EA	0		



WE HERBY CERTIFY THAT MATERIALS AND /OR PARTS AS LISTED HEREON
HAVE BEEN MANUFACTURED IN ACCORDANCE WITH ALL APPLICABLE
INSTRUCTIONS AND SPECIFICATIONS.

Authorized Signatures _____

INVOICE

03/30/94 73521



WEICO WIRE & CABLE INC.
 181 RODEO DRIVE
 EDGEWOOD, N.Y. 11717
 (516) 254-2870
 FAX # (516) 254-2099

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AEROFLEX LABORATORIES
 35 S SERVICE ROAD
 PLAINVIEW, NY 11714

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AEROFLEX LABORATORIES
 35 SOUTH SERVICE ROAD
 PLAINVIEW, NY 11714

ATT: ACCOUNTS PAYABLE

COMPLETE SHIPMENT

ORDER NO.	SHIP DATE	CUSTOMER ORDER NO.	QUANTITY	SHIP TO	SHIP DATE	TERMS
65836	03/30/94	103	4	92877 U P S	03/30/94	Net 30

QTY	TY	ITEM NUMBER	ITEM DESCRIPTION	UNIT PRICE	EXT. PRICE	TOTAL
10	9	MISC-ITEM 1/B	M1177/14-01C036 36SET	6.35	63.50	57.15
10	9	MISC-ITEM 1/B	M1177/14-03C037 37SET	6.53	65.30	58.77
100	100	SKY-1/16 CLR	TUBING SPRINK MYNAR 1/16 CLR M23053/B-002-C	.4323	43.23	43.23

SALE AMOUNT	259.15
MISC. CHARGES	.00
FRIGHT	9.45
SALES TAX	.00
TOTAL	

CERTIFICATION OF COMPLIANCE

THIS IS TO CERTIFY THAT THE MATERIAL SUPPLIED FOR YOUR PURCHASE ORDER WAS MANUFACTURED IN COMPLIANCE WITH SPECIFICATIONS AS REQUIRED ON THE ORDER.

DIAMOND FASTENERS INC.
8 Commerce Drive
Farmingdale, NY 11735

Phone: (516) 694-2766 Fax: (516) 694-2805

AEROFLEX LABORATORIES
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803

AEROFLEX LABORATORIES
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
ORDER# 91751

SHIP DATE 3/21/94	PAGE NO. 1	WORK ORDER NO. 15291	CANCELLATION DATE 1 / 1	CUST. NO. 00053
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J. O. 13640
P. O. 91751
R. R. 64283
DATE 3-23-94
INSPR.

ORDER NO.	PURCHASE ORDER NO.	SHIP VIA	LOCATION	SALESPERSON	F.O.B.	TERMS	TERRITORY
		UPS			S. P.	NET 30	
BIN LOCATION NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	LN NO.		
		250		250	1		
		250		250	2		
		250		250	3		
					4		
					5		
					6		

CERTIFICATION

We hereby certify that materials and/or parts as listed hereon have been manufactured in accordance with all applicable instructions and specifications.

[Signature]

QUALITY MGR.

WORK ORDER NO.

DIAMOND FASTENERS INC.

FRED R. RIPPY, INC.

12471 E. Washington Boulevard
Whittier, California 90602-1075
Telephone: (213) 698-9801
Fax: (213) 945-1892

CERTIFICATION OF COMPLIANCE WITH PURCHASE ORDER

DATE 2-15-94

CUSTOMER'S ORDER NO. 90323

CUSTOMER Aerotech Robotics

PART NUMBER 512-11-14

QUANTITY 100

CHANGE LETTER "B"

Seller certifies that the parts furnished on referenced purchase order were produced either from materials furnished by Purchaser for the production of such parts or from materials for which the seller has available for examination chemical and/or physical test reports or other evidence of conformance to applicable specifications.

Seller also certifies that these parts were produced in accordance with specifications referenced or furnished by the Buyer in connection with the purchase order number shown above, for which Seller has available for examination certifications of conformance to applicable specifications.

Seller also certifies that any processes required to be performed by a government approved processing source were in fact performed by such approved source.

FRED R. RIPPY, INC.

By Ryan Hoffman

I. O. <u>13640</u>
P. O. <u>90323</u>
<u>63052</u>
DATE <u>2-28-94</u>
FRSPR.



DIAMOND FASTENERS INC.

8 COMMERCE DRIVE
FARMINGDALE, NY 11735

TELEPHONE: 516-694-2766
FAX: 516-694-2805

CERTIFICATE OF CONFORMANCE

No. 002571

BILL TO [AER LBS]

SHIP TO

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA
Attn: ACCOUNTS PAYABLE

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA

INVOICE No. 002571	PURCHASE ORDER No. 97741	F.O.B. / C.I.F. FARMINGDALE, NY	SHIP VIA UPS	SHIPMENT No.
INVOICE DATE JAN-16-95	SALES ORDER 1754	TERMS NET 30	SHIP DATE JAN-16-95	INV DUE DATE FEB-15-95
OUR REF #	YOUR REF#	MASTER AWB	HOUSE AWB	ORIGIN

Item	CERTIFICATE OF CONFORMANCE	Shipped	B. Order	Unit Price	Amount
------	----------------------------	---------	----------	------------	--------

1 MS21209C0815
3585-2CN246
AL#: 3585-2CN246

15 EA 85

2 08C08FSCSS
8-32X1/2 FLAT SKT CAP S/S

100 EA 0

3 5100-18C
RET RING COPPER

10 EA 0

J.O. 13640
P.O. 97741
R.R. 74398
DATE 01-27-95
INSPR.



WE HERBY CERTIFY THAT MATERIALS AND /OR PARTS AS LISTED HEREON
HAVE BEEN MANUFACTURED IN ACCORDANCE WITH ALL APPLICABLE
INSTRUCTIONS AND SPECIFICATIONS.

Authorized Signatures

AEROFLEX LAB., INC.
 35 S. SERVICE ROAD
 PLAINVIEW
 NY 11803

TERMS: NET 30 DAYS | PAYMENT METHOD: CHARGE OPEN ACCOUNT | HOT: RUSH | COD:

COMMENTS CALL OUR NEW NATIONAL 800 # (800-805-4636)
 OF C, LOT#, DOM, S/L = BOX MINIMUM!!!
 PO # 93191
 REL #
 GOVT
 PRTY
EASE SHIP TODAY!!!

ORDER QTY	BO QTY	SHIP QTY	PART NO / BIN LOCATION	UM	RESALE	EXT PRICE
6.0	0	6.0	RRRRR U U SSSSS H H R R U U S H H RRRRR U U SSSSS HHHHH R R U U S H H R UUUUU SSSSS H H 3M-1205-1/4 88FI PPS TAPE IS		10	
<i>F 4135 82</i>						

TOTAL	PACK	QTY	WEIGHT	CHARGES	TAX	TOTAL	B/L NO	UZ
WT CH	COD CH	CARRIER	ADD	MSCCH 1	MSCCH 2	INS		
		UPS						

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

CERTIFICATE OF COMPLIANCE

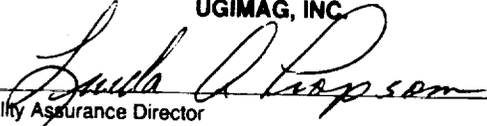
UGIMAG Part No. 7204176 REV Customer P.O. No. 90157 ITEM 2
UGIMAG Order No. 008422 Customer Part No. 411-291-3

REV B

UGIMAG, INC. certifies that (quantity) 24.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

J. O. <u>13640</u>
P. O. <u>90157</u>
R. R. <u>62681</u>
DATE <u>3-8-94</u>
INSPR. 

FORM NO. 27-010-0004. Rev -B

UGIMAG, INC.

Quality Assurance Director
FEBRUARY 03, 1994
Date

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

CERTIFICATE OF COMPLIANCE

UGIMAG Part No. 7204175 REV Customer P.O. No. 90157 ITEM 1
UGIMAG Order No. 008421 Customer Part No. 411-291-2
REV B

UGIMAG, INC. certifies that (quantity) 24.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

UGIMAG, INC.

Paula R. Ripson
Quality Assurance Director

FEBRUARY 03, 1994

Date

FORM NO 27-010-0004. Rev-B

J. O. 13640
P. O. 90157
R. R. 62681
DATE 3-8-94
INSPR.

102

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

CERTIFICATE OF COMPLIANCE

UGIMAG Part No. 7204175 REV Customer P.O. No. 90226 ITEM 1
UGIMAG Order No. 008437 Customer Part No. 411-291-2

REV B

UGIMAG, INC. certifies that (quantity) 64.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

UGIMAG, INC.

Sandra A. Peterson
Quality Assurance Director

FEBRUARY 03, 1994

Date

FORM NO 27-010-0004 Rev-B

13640
90226
62682
2-16-94

APR 102

ACCEPTED
NO INSPECTION REQUIRED

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

CERTIFICATE OF COMPLIANCE

UGIMAG Part No. 7204176 REV Customer P.O. No. 90226 ITEM 2
UGIMAG Order No. 008433 Customer Part No. 411-291-3

REV B

UGIMAG, INC. certifies that (quantity) 64.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

UGIMAG, INC.

Linda A. Peterson
Quality Assurance Director

FEBRUARY 03, 1994

Date

FORM NO. 27-010-0004 Rev.-B

J. O. <u>13640</u>
P. O. <u>90226</u>
R. R. <u>62682</u>
DATE <u>2-16-94</u>
INSPR. 

ACCEPTED
NO INSPECTION REQUIRED

JIG BORING SPECIALTIES OF L.I.N.Y.
TELEPHONE 516-586-7400 FAX 516-586-7460

60-S South 2nd Street
Deer Park 11729

CERTIFICATE OF COMPLIANCE

DATE 5/23/94

TO: AEROFLEX LAB. INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, N.Y. 11803

PURCHASE ORDER NO. 91935 JOB NO. 0601-206

PART NO. 607-449 QUANTITY 4 EA

402-29-9

INVOICE NUMBER _____ OTHER _____

It is hereby certified that the above parts called for are in conformance with the requirements, specifications, and drawings listed on the Purchase Order to the best of our knowledge. Test reports are on file subject to examination and indicate conformance with applicate specifications. Specific material and/or parts furnished by your company and only such company furnished material was incorporated and/or used in completion of the purchase order.

Very truly yours,
Leo Alencastro
QUALITY CONTROL INSPECTION

JO	<u>0602.206</u>
PO	<u>91935</u>
P.R.	<u>66203</u>
DATE	<u>5-23-94</u>
INSPE.	<u>(S)</u>

UNITED PRINTED CIRCUITS, INC.

1860 Sparkman Drive
Huntsville, AL 35816

Telephone: (205) 830-5998
Fax: (205) 830-5997

CERTIFICATION OF ELECTRICAL TESTING

This is to certify that the listed materials or assemblies have been tested by me or under my supervision and meet the requirements of all applicable drawings, specifications, and purchase orders.

CUSTOMER: Aeroflex Labs
P. O. NUMBER: 92646 REVISION: A
PART OR ASSEMBLY NUMBER: 303-217
QUANTITY SHIPPED: 6 DATE OF MANUFACTURE: 2294

AUTHORIZED SIGNATURE: Amyl Christmas
DATE: June 3, 1994

SN 2294-01-01 2294-01-03
2294-02-01 2294-02-03
2294-03-01
2294-04-01

UNITED PRINTED CIRCUITS, INC.

1860 Sparkman Drive
Huntsville, AL 35816

Telephone: (205) 830-5998
Fax: (205) 830-5997

CERTIFICATION OF COMPLIANCE

This is to certify that the listed materials or assemblies have been inspected by me or under my supervision and meet the requirements of all applicable drawings, specifications, and purchase orders. Evidence supporting this certificate of compliance is available upon request.

CUSTOMER: Aeroflex, Inc.
P. O. NUMBER: 92646 REVISION: A
PART OR ASSEMBLY NUMBER: 303-217
QUANTITY SHIPPED: 6 DATE OF MANUFACTURE: 2294

AUTHORIZED SIGNATURE: Amy D. Christmas
DATE: June 3, 1994

SN 2294-01-01
2294-02-01
2294-03-01
2294-04-01

2294-01-03
2294-02-03

J. O. 13640
P. O. 92646
R. R. 66748
DATE 6-16-94
INSPR.

ARK
102

JIG BORING SPECIALTIES OF L.I.N.Y.
TELEPHONE 516-586-7400 FAX 516-586-7460

60-5 South 2nd Street
Deer Park 11729

CERTIFICATE OF COMPLIANCE

DATE 7/25/94

TO: AEROFLEX LABORATORIES INC
35 SOUTH SERVICE ROAD
PLAINVIEW, N.Y. 11803

PURCHASE ORDER NO. 91935 JOB NO. 13640 4
PART NO. 301-60 QUANTITY 4
HOUSING MOTOR ENCODER
INVOICE NUMBER 1311 OTHER _____

It is hereby certified that the above parts called for are in conformance with the requirements, specifications, and drawings listed on the Purchase Order to the best of our knowledge. Test reports are on file subject to examination and indicate conformance with applicable specifications. Specific material and/or parts furnished by your company and only such company furnished material was incorporated and/or used in completion of the purchase order.

J.O. 13640
P.O. 91935
R.R. 67977
DATE 8/3/94
INSPR. (37)

*rejected
ipc*

Very truly yours,
Leo Alessio
QUALITY CONTROL INSPECTION

HISCO

55 VERONICA AVENUE / SOMERSET, NEW JERSEY 08873-3492

FAX (908) 745-2820

(908) 745 2828

IT# 00222-6631

TO: Aeroflex

J. O.	13640
P. O.	93194
R. R.	67071
DATE	6-30-94
INSPR.	APX 101

DATE: 6-29-94

ATTN: Sal

Fax 516-694-6770

913617-00

OUR FILE NO.: WT 3234

CERTIFICATE OF COMPLIANCE

THIS IS TO CERTIFY THAT THE MATERIAL SUPPLIED ON YOUR P.O. NO. 93194 HAS BEEN MANUFACTURED IN ACCORDANCE WITH AND CONFORMS TO APPLICABLE SPECIFICATIONS AND/OR STANDARDS.

QUANTITY	MFG	DESCRIPTION	LOT NUMBER	MFG DATE	SHELF LIFE	SPE NO.
12 lbs	3M	Sc 280	1031-1140	10/93	18 mo	

HISCO

EXCEPTIONS:

John P. Finckley

THE FOLLOWING IS MADE IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED.

ALL MATERIALS ARE GUARANTEED, PROVIDED THEY HAVE NOT BEEN DAMAGED OR USED IMPROPERLY. SELLER'S ONLY OBLIGATION SHALL BE TO REPLACE SUCH QUANTITIES OF MATERIAL PROVIDED TO BE DEFECTIVED. SELLER SHALL NOT BE LIABLE FOR ANY INJURY, OR LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, ARISING OUT OF USER'S USE OF, OR INABILITY TO USE THE PRODUCT. BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR HIS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

HOUSTON - DALLAS - SAN ANTONIO - EL PASO - LITTLE ROCK - ANAHEIM - DENVER
CHICAGO - PHOENIX - NEW JERSEY - AUSTIN - BROWNSVILLE - MINNEAPOLIS - ATLANTA

VOICE NO 111291433	SCN B111 2134840	ORDER DATE 06-10-94	DUE DATE 06-10-94	CRIG CO B111	CUSTOMER NO B111 12984 000	OT M	IS 009	TX N	PAGE 01 OF 01	
AEROFLEX LAB, INC. 35 S. SERVICE ROAD PLAINVIEW NY 11803		TERMS NET 30 DAYS	PAYMENT METHOD CHARGE OPEN ACCOUNT			HOT		COD		

COMMENTS CALL OUR NEW NATIONAL 800 # (800-805-4636)
 C OF C, LOT#, DOM, S/L

PO # 92911
 REL #
 GOVT
 PRTY

< ALL SHELF LIFE ITEMS MUST HAVE MINIMUM 80% LEFT >>

ORDER QTY	BO QTY	SHIP QTY	PART NO / BIN LOCATION	UM	RESALE	EXT PRICE
2.0	0	2.0	3M-281-1 SCOTCHCAST RESIN IS SHIP LOT#1209-1228	PT	10	
<p>↑ OCE OPT/SLIP - HP/SLIP A 8:57-POST 3</p>						

J. O. 13640
 P. O. 92911
 R. R. 66806
 DATE 6-27-94
 INSPR.



TOTAL	PACK	CRT	WEIGHT	CHARGES	TAX	TOTAL	SHIP DATE	COD CT	B/L NO	UZ
							06-10-94			
FRT CH		COD CH		CARRIER	FRT	MSCCH 1	MSCCH 2	INS		
				UPS	ADD					

1.0.13640
 P.O. 10429
 R.R. 79182
 DATE 5-15-95
 INSPR. APR 102



HILL TO

SHIP TO

CERTIFICATION
 PLEASE REFERENCE OUR ORDER NUMBER
 ON ALL INQUIRIES OR CORRESPONDENCE

SHIP ORDER NUMBER	REL	PAGE
ASSEMBLED BY	CHECKED BY	
	<i>NS</i>	

DATE _____ TIME _____ P/C _____

CARTON	1	2	3	4	5	6	7	8	9
WEIGHT									

TOTAL PACKAGES 1 TOTAL WEIGHT 6

OUTSIDE SALES NUMBER	CUSTOMER NUMBER	COPIES	CUSTOMER ORDER NUMBER	INSIDE SALESMAN NUMBER	CREDIT APPROVAL	TX CO	DATE	SHIPPING INFORMATION	VIA	FRT. IN CODE	FREIGHT IN AMOUNT
							5/195				

CERTIFICATION

This is to certify that the material shipped on your Purchase Order number noted above will meet all requirements of specifications listed.

Quality Assurance Manager

GENERAL ELECTRIC

We hereby certify that material being shipped to you against your above purchase order is the General Electric Product described on this document and is manufactured by the Silicone Products Department of General Electric Co. As authorized distributors for GE Silicone Products, we have in our files certification received from General Electric Company that this material was produced in compliance with their standard manufacturing procedures for the product. It is being shipped to you in the original containers in which it was packaged by General Electric Company after testing by them in accordance with their normal quality control procedures.

Quality Assurance Manager

SHIPPED	CATALOG NUMBER AND DESCRIPTION	LOT NUMBER	DATE OF MFG	EXPIRATION DATE	SHELF LIFE
		2850PT	2-16-95	2-16-96	
		CRT. 9			3 Year
		215057216	2-16-95	2-16-96	

SELLER CERTIFICATE OF COMPLIANCE

PAGE

1 OF 1

1. PART NUMBER 607-451		2. REV. LETTER A		3. SELLER NAME AND ADDRESS UNITED MACHINING, INC. 77-19 WINDSOR PLACE CENTRAL ISLP, N.Y. 11722 (516) 582-4766	
4. SMRR NUMBER		5. QTY. SHIPPED 6 Pcs.		6. PKG. SLIP NO. 1872	
10. MATERIAL TYPE AND SPECIFICATION CRCS 303		HEAT/LOT NO. 1		7. P.O. NUMBER 93448	
				8. INSP. STAMP 	
				9. SELLER P.O. NUMBER 1675	
				11. MATERIAL REL. NO.	
				12. PROVISIONAL REL. NO.	
				13. MATERIAL SUPPLIER NAME UNITED	

14. PROCESS PERFORMED	15. SPECIFICATION	16. DATE PERFORMED	17. SELLER NAME AND ADDRESS WHERE PROCESS PERFORMED	18. SELLER P.O. NO.	19. LOT SIZE
Machining	RCB/P	6-25-94	UNITED MACHINING, INC. 77-19 WINDSOR PLACE, CENTRAL ISLP, N.Y. 11722	1675	6 Pcs
ADDITIONAL NOTES OR INSTRUCTIONS <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> 1. O. 13640 P.O. 93448 R. R. 67443 DATE 7-20-94 INSPR.  </div>					

SIGNATURE OF CERTIFIER 		TITLE OF CERTIFIER UNITED MACHINING, INC.	
DATE 6/25/94			

SELLER CERTIFICATE OF COMPLIANCE

PAGE 1 OF 1

1. PART NUMBER LAND 617-1		2. REV. LETTER A		3. SELLER NAME AND ADDRESS UNITED MACHING, INC. 77-19 WINDSOR PLACE CENTRAL BLDG. NY. 11722		4. SELLER P.O. NUMBER 6120	
4. S.M.R. NUMBER P10 667-450		5. QTY. SHIPPED 9/6		6. REG. SHIP NO. 1840		7. P.O. NUMBER 92579	
10. MATERIAL TYPE AND SPECIFICATION 303 SS / 455 SS		RELAT/LOT NO.		11. MATERIAL REL. NO.		12. PROVISIONAL REL. NO.	
13. MATERIAL SUPPLIER NAME UNITED							

14. PROCESS PERFORMED	15. SPECIFICATION	16. DATE PERFORMED	17. SELLER NAME AND ADDRESS WHERE PROCESS PERFORMED	18. SELLER P.O. NO.	19. LOT SIZE
MACHINING	TO B/P	5-10-54	UNITED MACHING, INC. 77-19 WINDSOR PLACE, CENTRAL BLDG. NY. 11722	6120	15 Pcs
ADDITIONAL NOTES OR INSTRUCTIONS					
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> 10. 13640 P.O. 92579 R.P. 66745 DATE 6-3-54 66175 </div> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 10px auto;"> AIR 102 </div>					
SIGNATURE OF CERTIFIER <i>[Signature]</i>					
TITLE OF CERTIFIER <i>[Signature]</i>					
DATE <i>[Signature]</i>					

JIG BORING SPECIALTIES OF L.I.N.Y.
TELEPHONE 516-586-7400 FAX 516-586-7460

60-S South 2nd Street
Deer Park 11729

CERTIFICATE OF COMPLIANCE

DATE 5/23/94

TO: AEROFLEX LAB. INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, N.Y. 11803

PURCHASE ORDER NO. 91935 JOB NO. 0601-206

PART NO. 607-449 QUANTITY 4 EA

402-29-9

INVOICE NUMBER _____ OTHER _____

It is hereby certified that the above parts called for are in conformance with the requirements, specifications, and drawings listed on the Purchase Order to the best of our knowledge. Test reports are on file subject to examination and indicate conformance with applicable specifications. Specific material and/or parts furnished by your company and only such company furnished material was incorporated and/or used in completion of the purchase order.

Very truly yours,

Lu Allentia

QUALITY CONTROL INSPECTION

ORDER DATE	SHIP DATE	CUSTOMER NO.
OUR ORDER NO.	CUSTOMER P O NO.	
SHIP VIA	FOB	SALESMAN NO.
		TERMS

PIONEER has handled the enclosed product in accordance with the requirements of JEDEC Publication 108 and JEDEC Publication 109

Each purchased part has a certificate included in each shipment under the above Purchase Order and in accordance with the Purchase Order and with the requirements, specification and drawings referenced therein, and the records of inspection and test providing objective evidence of the compliance are on file available upon request. It is a condition of sale that all devices in this shipment are part of the shipment and are subject to the terms of the purchase order.

Debra Cheney Date **3-17-94**

ITEM NO.	ORDERED	QUANTITY SHIPPED	BACK ORDERED	VENDOR - PRODUCT DESCRIPTION	BIN.	UNIT PRICE	AMOUNT

J. O. 13640
 P. O. 91789
 R. R. 64225
 DATE 3-24-94
 INSP. _____

ARX
102

CERTIFICATE OF CONFORMANCE

K2 • TEL: 617/328-4700

D

SHIP

25
70

er, are
awings,
available

NAME *Debra Cheney*

SELLER CERTIFICATE OF COMPLIANCE

PAGE 1 OF 1

1. PART NUMBER 587-197		2. REV. LETTER A		3. SELLER NAME AND ADDRESS UNITED MACHING, INC. 77-18 WINDSOR PLACE CENTRAL Islip, N.Y. 11722 (516) 863-4700	
4. SAE NUMBER Q31700-75215		5. QTY. SHIPPED 3 PCS		6. PROJ. SLP NO. 2069	
7. P.O. NUMBER 97775		8. DIB. GRP. [Signature]		9. SELLER P.O. NUMBER 2104	
10. MATERIAL TYPE AND SPECIFICATION Alum		11. MATERIAL REL. NO.		12. PROVISIONAL REL. NO.	
13. MATERIAL SUPPLIER NAME UNITEC					

14. PROCESS PERFORMED	15. SPECIFICATION	16. DATE PERFORMED	17. SELLER NAME AND ADDRESS WHERE PROCESS PERFORMED	18. SELLER P.O. NO.	19. LOT SIZE
Machining	TOB/P	1-25-85	UNITED MACHING, INC. 77-18 WINDSOR PLACE, CENTRAL Islip, N.Y. 11722	2104	3PCS

I.I.O. 13640
 P.O. 97775
 R.R. 75285
 DATE 2/27/95
 INSPR. [Signature] (ARX) 46

ADDITIONAL NOTES OR INSTRUCTIONS

SIGNATURE OF CERTIFIER [Signature]	TITLE OF CERTIFIER MGR DC Dept	DATE 2/25/95
---------------------------------------	-----------------------------------	-----------------

Serialization - NASA SXI Motor/Encoder

Part N°: 16187

Unit S/N: 0003

- 1. Temp Xducer Filter Circuit Assy**
P/N 303-216 S/N 0003

Printed Wiring Board
P/N 303-217 S/N 2294-0301

- 2. Encoder Printed Wiring Board Assy**
P/N 21664 S/N 0003

Printed Wiring Board
P/N 21665 S/N 2394-11-01

Phototransistor
P/N 565304-1

CR1 - S/N 036
CR2 - S/N 037
CR3 - S/N 038
CR4 - S/N 048
CR5 - S/N 049

- 3. LED Printed Wiring Board Assy**
P/N 21774 S/N 0003

Printed Wiring Board
P/N 21775

LED
P/N 565305-1

DS1 - S/N 235
DS2 - S/N 240
DS3 - S/N 418
DS4 - S/N 430
DS5 - S/N 420

B. G. INSTRUMENT CORP.

1 CROSSWAYS PARK WEST, WOODBURY, L. I. N. Y. 11797 (516) 921-7340

ULTRA-HIGH
PRECISION
MACHINING
METROLOGY
LAB SERVICE
PRECISION
MECHANICAL
ASSEMBLIES
BERYLLIUM
MACHINING

*** CERTIFICATE OF COMPLIANCE ***

to Aeroflex Laboratories, Inc.
35 South Service Road
Plainview, N.Y. 11803

GENTLEMEN:

WE HEREBY CERTIFY THAT THE MATERIAL AND/OR WORK PERFORMED
IN THE QUANTITIES AS CALLED FOR ON

PART # 301-61 Cover
P.O. # 913136 91936

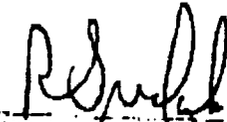
ARE IN COMPLIANCE WITH THE REQUIREMENTS, SPECIFICATIONS AND
DRAWINGS LISTED ON THIS ORDER AS FOLLOWS:

DATE SHIPPED 7/21/94
LOADING # 8508

ALL THE FOLLOWING MATERIALS & SERVICES WERE PURCHASED FROM WITH
APPROPRIATE BATCH NUMBERS

MATERIAL ... T6061 Aluminum # _____
HEAT TREAT ... # _____
FINISH E.C. Sumereau & Sons, Inc. # _____
ADDITIONAL ... # _____

INSPECTION DATA, PROCESS CONTROL AND TEST DATA ARE ON
FILE FOR CUSTOMER QUALITY ENGINEERING REVIEW FOR A MAXIMUM OF
SEVEN YEARS.


QUALITY CONTROL MANAGER

7/21/94
DATE



ALLIED DEVICES CORPORATION

2365 MILBURN AVENUE • P.O. BOX 502 • BALDWIN, N.Y. 11510

Tel: 516-223-9100

FAX: 516-223-9172

CERTIFICATE OF COMPLIANCE

TO: AEROFLEX LABS

Purchase Order No. 91742

Date: 3/17/94

Certification:

Allied Devices Corporation hereby certifies that the materials and processes supplied herewith (as delineated below) conform to all applicable specifications in Allied Devices publications or on customer's prints. The parts were manufactured from materials for which physical and chemical test reports are on file at our plant in Baldwin, NY. All parts were produced under quality control standards contained in our Quality Control manual, which fulfills the requirements of MIL-I-45208A. All such records and reports will be made available for review by the above-named corporation by prior appointment.

Al Chisare

Corporate Quality Control Director

Witness:

Flo Klapperton
Inventory Control

Description

10 pcs. DE2D15 BEARINGS
10 pcs. DC13 COLLARS
10 pcs. DB8D7 SPACERS

A.O.	13628
P.O.	91742
R.P.	64,80
DATE	3-22-94
TIME	APR 35



NORDEX INCORPORATED
 50 NEWTOWN ROAD
 DANBURY, CONNECTICUT 06810
 (203) 792-9050

J. O.	13610
P. O.	91661
R. O.	64229
DATE	3-22-94

ARX
95

CERTIFICATE OF COMPLIANCE

THIS IS TO CERTIFY THAT ALL MATERIAL USED IN MANUFACTURE OF PARTS CALLED FOR ON PURCHASE ORDER # 91661 CONFORM TO MATERIAL AND MANUFACTURING SPECIFICATIONS AND/OR SPECIAL PROCESS INDICATED ON DRAWING OR SPECIFICATIONS: AND THAT THESE GOODS WERE PRODUCED IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF SECTION 6, 7 AND 12 OF THE FAIR LABOR STANDARDS ACT, AS AMENDED, AND OF REGULATIONS AND ORDERS OF THE UNITED STATES DEPARTMENT OF LABOR.

Jerome G. Agius / EP
 JEROME G. AGIUS PRESIDENT

3-18-94
 DATE

T.T.I., INC.

2441 NORTH EAST HWY
 FT WORTH, TX 76106-1876



Packing List

ORDER - PL #		
3062297-01		
CUSTOMER ACCT #	ORDER DATE	
NYA041	060794	
BUYER	SALES ID	
ROSE	L10313	
SHIP VIA		
JFSREONLY		
WH	PAGE	CUSTOMER P.O. NUMBER
TX	1	92878

CAGE # 091

SHIP TO
 AEROFLEX LABORATORIES, INC
 35 S SERVICE RD
 PLAINVIEW NY 11803

DECLARATION OF COMPLIANCE - Seller hereby certifies, to the best of Sellers knowledge, that the products furnished on this shipment were manufactured by the referenced manufacturers in accordance with and conform to the applicable manufacturers and military specifications, including MIL-STD-202. Certifications to this effect are on file with the seller or available from the manufacturer. Any value added work performed on any such product has been done in accordance with applicable Customers specifications relating to such work, provided, however, that Seller's liability with respect to any product not meeting any such specifications is limited as set forth in the **DISCLAIMER OF WARRANTIES AND LIMITATION OF REMEDIES ON REVERSE SIDE HEREOF.**

DECLARATION OF CERTIFICATE - Seller certifies, to the best of Sellers knowledge, that the articles furnished in the quantities indicated, and against the referenced purchase order were produced by the named manufacturer, qualified by the Reference Test Number, and QPL (or interim approval) number shown in the corresponding column on this document. The manufacturers Certificate to this effect is on file with Seller or will be requested from the manufacturer.

MERCURY CERTIFICATE - Seller certifies, to the best of Sellers knowledge, that the components supplied for your order were manufactured without Mercury compounds and do not contain any Mercury. Data supporting this statement is on file with the seller or available from the manufacturer.

Rodney L. Spear
 RODNEY L. SPEAR
 DIRECTOR, QUALITY ASSURANCE

THANK YOU FOR YOUR ORDER

MFG	PART NUMBER	CUSTOMER REFERENCE	/REV #	QUANTITY SHIPPED

LINE 1

KEH M39014/01-1058
 CKRO6BX/0ARE

TEST NO. 39014-01-1058-73 CAGE#
 MFG QPL# 39014-01-1058

DATE CODE

VALUE ADDED SERVICES PROVIDED

LINE 2

A/B RCRO6BX/0ARE

TEST NO. 39014-01-1058-00 CAGE#
 MFG QPL# 39014-01-1058

DATE CODE

1416

VALUE ADDED SERVICES PROVIDED

LINE 3

J.O. 13640
 P.O. 92878
 R.R. 66717
 DATE 6-16-94
 INSPR.

DATE CODE

VALUE ADDED SERVICES PROVIDED

INSTRUCTIONS:	WAYBILL #	QA INSPECTOR

NOTICE: BUYER is deemed to have accepted the Products unless notice of rejection is given within a reasonable time, which is agreed to be within ten (10) days after receipt. CLAIMS OF LATE DELIVERY are void unless made prior to receipt of Products, and receipt of Products shall constitute a waiver of any claim of late delivery. No return will be accepted without prior "Return Material Authorization #" (R.M.A.#). Material to be returned as directed by the location issuing the R.M.A.# and be in its original packaging. Returns of product packaged in electrostatic packaging will not be accepted if electrostatic packaging has been opened.

INSPECTOR is authorized by Q.A. MANAGER to certify conformance to the customer or military requirements referenced on this document.

THANK YOU FOR YOUR ORDER AND YOUR CONFIDENCE IN US. We want to provide you the best service available. If you have any questions or problems, please have your buyer call your TTI sales representative.





111 Chambers Brook Road, Branchburg, N.J. 08876
(908) 218-9000

C E R T I F I C A T E O F C O N F O R M A N C E

DATE: 6-28-94

PURCHASE ORDER NUMBER 93348

TO: Aeroflex Labs, Inc.

ATTENTION: QUALITY CONTROL MANAGER

This is to certify that material furnished for referenced purchase order has been manufactured in accordance with applicable Government and / or Customer specifications.

Test reports and / or evidence of complete inspection are on file subject to examination and indicate conformance to applicable military and commercial requirements.

Shelf life begins at Date of Manufacture indicated below

Quantity / Item: (1) PC18m qrt
Lot Numbers(s): 407511
Date Rec'd RMC: 5-31-94
Date of Manufacture: 3-16-94
Expiration Date: 9-30-95

BY: D.M. Brey
Title: CC
Robert McKeown Company, Inc.

J. O. 13640
P. O. 93348
R. R. 67216
DATE 7-20-94
INSPR.

102

DIAMOND FASTENERS INC.

8 COMMERCE DRIVE
FARMINGDALE, NY 11735

TELEPHONE: 516-694-2766

FAX: 516-694-2805

CERTIFICATE OF CONFORMANCE

No. 002571

BILL TO [AER LBS]

SHIP TO

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA
Attn: ACCOUNTS PAYABLE

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA

INVOICE No. 002571	PURCHASE ORDER No. 97741	F.O.B. / C.I.F. FARMINGDALE, NY	SHIP VIA UPS	SHIPMENT No.
INVOICE DATE JAN-16-95	SALES ORDER 1754	TERMS NET 30	SHIP DATE JAN-16-95	INV DUE DATE FEB-15-95
OUR REF #	YOUR REF#	MASTER AWB	HOUSE AWB	ORIGIN

Item	CERTIFICATE OF CONFORMANCE	Shipped	B. Order	Unit Price	Amount
1	MS21209C0815 3585-2CN246 AL#: 3585-2CN246	15 EA	85		
2	08C08FSCSS 8-32X1/2 FLAT SKT CAP S/S	100 EA	0		
3	5100-18C RET RING COPPER	10 EA	0		

I.O. 13640
P.O. 97741
R.R. 74348
DATE 01-27-95
INSPR.

102

WE HERBY CERTIFY THAT MATERIALS AND /OR PARTS AS LISTED HEREON
HAVE BEEN MANUFACTURED IN ACCORDANCE WITH ALL APPLICABLE
INSTRUCTIONS AND SPECIFICATIONS.

Authorized Signatures



DIAMOND FASTENERS INC.
 8 Commerce Drive
 Farmingdale, NY 11735

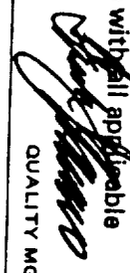
Phone: (516) 694-2766 Fax: (516) 694-2905

AEROFLEX LABORATORIES
 35 SOUTH SERVICE ROAD
 PLAINVIEW, NY 11803

AEROFLEX LABORATORIES
 35 SOUTH SERVICE ROAD
 PLAINVIEW, NY 11803
 ORDER# 91751

SHIP DATE 3/21/94	PAGE NO. 1	WORK ORDER NO. 15291	CANCELLATION DATE / /	CUST. NO. 00053
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1.0.13640
 P.O. 91751
 R.R. 64283
 DATE 3-23-94
 INSPR.

QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	DESCRIPTION	SHIP VIA	LOCATION	SALES REP.	FOR	DATE	INITIALS
250	—	250	815795-802						
250	—	250	MS578C2						
CERTIFICATION									
We hereby certify that materials and/or parts as listed hereon have been manufactured in accordance with all applicable instructions and specifications.									
DIAMOND FASTENERS INC.									
 QUALITY MGR.									
WORK ORDER NO.									

DIAMOND FASTENERS INC.

8 COMMERCE DRIVE
FARMINGDALE, NY 11735

TELEPHONE: 516-694-2766

FAX: 516-694-2805

CERTIFICATE OF CONFORMANCE

No. 002571

BILL TO [AER LBS]

SHIP TO

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA
Attn: ACCOUNTS PAYABLE

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA

INVOICE No.	PURCHASE ORDER No.	F.O.B. / C.I.F.	SHIP VIA	SHIPMENT No.
002571	97741	FARMINGDALE, NY	UPS	
INVOICE DATE	SALES ORDER#	TERMS	SHIP DATE	INV DUE DATE
JAN-16-95	1754	NET 30	JAN-16-95	FEB-15-95
OUR REF #	YOUR REF#	MASTER AWB	HOUSE AWB	ORIGIN

Item	CERTIFICATE OF CONFORMANCE	Shipped	B. Order	Unit Price	Amount
1	MS21209C0815 3585-2CN246 AL#: 3585-2CN246	15 EA	85		
2	08C08FSCSS 8-32X1/2 FLAT SKT CAP S/S	100 EA	0		
3	5100-18C RET RING COPPER	10 EA	0		

J.O. 13640
P.O. 97741
R.R. 74398
DATE 01-27-95
INSPR.



WE HERBY CERTIFY THAT MATERIALS AND /OR PARTS AS LISTED HEREON
HAVE BEEN MANUFACTURED IN ACCORDANCE WITH ALL APPLICABLE
INSTRUCTIONS AND SPECIFICATIONS.

Authorized Signatures



INVOICE

03/30/94 73521



WEICO WIRE & CABLE INC.
 181 RODEO DRIVE
 EDGEWOOD, N.Y. 11717
 (516) 254-2970
 FAX # (516) 254-2099

S
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AEROFLEX LABORATORIES
 35 S SERVICE ROAD
 PLAINVIEW, NY 11714

S
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P
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AEROFLEX LABORATORIES
 35 SOUTH SERVICE ROAD
 PLAINVIEW, NY 11714

ATT: ACCOUNTS PAYABLE

COMPLETE SHIPMENT

ORDER NO.	ORDER DATE	CUSTOMER(S)	QUANTITY	QUANTITY	SHIP DATE	TERMS
65836	03/30/94	103	4	91877	U P S	03/30/94 Net 30

QUANTITY	ITEM NUMBER	ITEM DESCRIPTION	UNIT PRICE	EXT. PRICE
10	9 MISC-ITEM LB	M1177/14-01C036 36SET	6.35	63.50
10	9 MISC-ITEM LB	M1177/14-01C037 37SET	6.53	65.30
100	100 SKY-7/16 CLR	TUBING SPRINK KYNAR 1/16 CLR M23053/R-002-C	.4323	43.23

SALE AMOUNT	259.15
MISC. CHARGES	.00
PERMIT	9.45
SALES TAX	.00
TOTAL	

CERTIFICATION OF COMPLIANCE

THIS IS TO CERTIFY THAT THE MATERIAL SUPPLIED FOR YOUR PURCHASE ORDER WAS MANUFACTURED IN COMPLIANCE WITH SPECIFICATIONS AS REQUIRED ON THIS ORDER.

DIAMOND FASTENERS INC.
8 Commerce Drive
Farmingdale, NY 11735

Phone: (516) 694-2766 Fax: (516) 694-2805

S T L O D
AEROFLEX LABORATORIES
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803

S H T I O P
AEROFLEX LABORATORIES
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
ORDER# 91751

SHIP DATE 3/21/94	PAGE NO. 1	WORK ORDER NO. 15241	CANCELLATION DATE / /	CUST. NO. 00053
-----------------------------	----------------------	--------------------------------	---------------------------------	---------------------------

J.O. 13640
P.O. 91751
R.R. 64283
DATE 3-23-94
INSPR.

ORDER DATE	PURCHASE ORDER NO.	SHIP VIA	DATE REQUESTED	LOCATION	SALESPERSON	F.O.B.	TERMS	TERRITORY
03/18/94	91751	UPS	03/18/94			S. P.	NET 30	
BUYER								
SALES								
ITEM NO.	BIN LOCATION NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	LN NO		
	MS1951-3		250	—	250	1		
	MS1955-802		250	—	250	2		
	MS620C		250	—	250	3		
						4		
						5		
						6		

CERTIFICATION

We hereby certify that materials and/or parts as listed hereon have been manufactured in accordance with all applicable instructions and specifications.

[Signature]
 QUALITY MGR.

DIAMOND FASTENERS INC.

WORK ORDER NO.

FRED R. RIPPY, INC.

12471 E. Washington Boulevard
Whittier, California 90602-1075
Telephone: (213) 698-9801
Fax: (213) 945-1892

CERTIFICATION OF COMPLIANCE WITH PURCHASE ORDER

DATE 2-15-94
CUSTOMER Aerotech Electronics
QUANTITY 100

CUSTOMER'S ORDER NO. 90323
PART NUMBER 512-11-14
CHANGE LETTER "B"

Seller certifies that the parts furnished on referenced purchase order were produced either from materials furnished by Purchaser for the production of such parts or from materials for which the seller has available for examination chemical and/or physical test reports or other evidence of conformance to applicable specifications.

Seller also certifies that these parts were produced in accordance with specifications referenced or furnished by the Buyer in connection with the purchase order number shown above, for which Seller has available for examination certifications of conformance to applicable specifications.

Seller also certifies that any processes required to be performed by a government approved processing source were in fact performed by such approved source.

FRED R. RIPPY, INC.

J.O. 13640
P.O. 90323
63052
DATE 2-28-94
NSPR.



By Ryan Hoffman

DIAMOND FASTENERS INC.

8 COMMERCE DRIVE
FARMINGDALE, NY 11735

TELEPHONE: 516-694-2766

FAX: 516-694-2805

CERTIFICATE OF CONFORMANCE

No. 002571

BILL TO [AER LBS]

SHIP TO

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA
Attn: ACCOUNTS PAYABLE

AEROFLEX LABORATORIES, INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, NY 11803
USA

INVOICE No. 002571	PURCHASE ORDER No. 97741	F.O.B. / C.I.F. FARMINGDALE, NY	SHIP VIA UPS	SHIPMENT No.
INVOICE DATE JAN-16-95	SALES ORDER 1754	TERMS NET 30	SHIP DATE JAN-16-95	INV DUE DATE FEB-15-95
OUR REF #	YOUR REF#	MASTER AWB	HOUSE AWB	ORIGIN

Item	CERTIFICATE OF CONFORMANCE	Shipped	B. Order	Unit Price	Amount
1	MS21209C0815 3585-2CN246 AL#: 3585-2CN246	15 EA	85		
2	08C08FSCSS 8-32X1/2 FLAT SKT CAP S/S	100 EA	0		
3	5100-18C RET RING COPPER	10 EA	0		

J.O. 13640
P.O. 97741
R.R. 74398
DATE 01-27-95
INSPR.



WE HERBY CERTIFY THAT MATERIALS AND /OR PARTS AS LISTED HEREON
HAVE BEEN MANUFACTURED IN ACCORDANCE WITH ALL APPLICABLE
INSTRUCTIONS AND SPECIFICATIONS.

Authorized Signatures _____



AEROFLEX LAB, INC.
 35 S. SERVICE ROAD
 PLAINVIEW
 NY 11803

TERMS NET 30 DAYS PAYMENT METHOD CHARGE OPEN ACCOUNT HOT RUSH COD

COMMENTS CALL OUR NEW NATIONAL 800 # (800-805-4636)
 OF C, LOT#, DOM, S/L = BOX MINIMUM!!!
 PLEASE SHIP TODAY!!!

PO # 93191
 REL #
 GOVT
 PRTY

ORDER QTY	BO QTY	SHIP QTY	PART NO / BIN LOCATION	UM	RESALE	EXT PRICE
6.0	0	6.0	RRRRR U U SSSSS H H R R U U S H H RRRRR U U SSSSS HHHHH R R U U S H H R R UUUUU SSSSS H H 3M-1205-1/4 88FI PPS TAPE IS			
F4135-82						

TOTAL	PACK	WGT	CHARGES	TAX	TOTAL	B/L NO	UZ
FGT CH	COD CH	CARRIER	SHIP DATE	MOD CTL	MSCCH 1	MSCCH 2	INS
		UPS			ADD		

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

CERTIFICATE OF COMPLIANCE

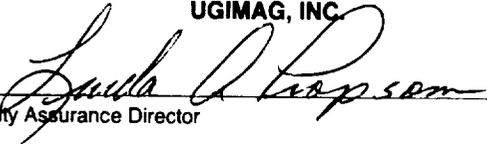
UGIMAG Part No. 7204176 REV Customer P.O. No. 90157 ITEM 2
UGIMAG Order No. 008422 Customer Part No. 411-291-3

REV B

UGIMAG, INC. certifies that (quantity) 24.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

J. O. <u>13640</u>
P. O. <u>90157</u>
R. R. <u>62081</u>
DATE <u>3-8-94</u>
INSPR. 

UGIMAG, INC.


Quality Assurance Director

FEBRUARY 03, 1994

Date

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

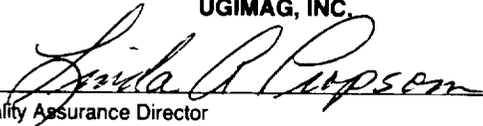
CERTIFICATE OF COMPLIANCE

UGIMAG Part No. 7204175 REV Customer P.O. No. 90157 ITEM 1
UGIMAG Order No. 008421 Customer Part No. 411-291-2

REV B

UGIMAG, INC. certifies that (quantity) 24.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

UGIMAG, INC.


Quality Assurance Director

FEBRUARY 03, 1994

Date

FORM NO. 27-010-0004, Rev - B

I. O. 13640
P. O. 90157
R. R. 62681
DATE 3-8-94
INSPR.



UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

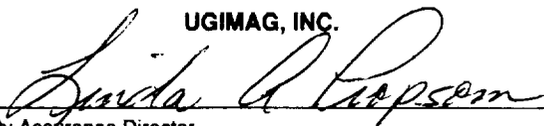
CERTIFICATE OF COMPLIANCE

UGIMAG Part No. 7204175 REV Customer P.O. No. 90226 ITEM 1
UGIMAG Order No. 008437 Customer Part No. 411-291-2

REV B

UGIMAG, INC. certifies that (quantity) 64.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

UGIMAG, INC.


Quality Assurance Director

FEBRUARY 03, 1994

Date

FORM NO. 27-010-0004, Rev.-B

13640
90226
62682
2-16-94

102

ACCEPTED
NO INSPECTION REQUIRED

UGIMAG, Inc.

VALPARAISO, IN 46383 (219) 462-3131
UGIMAX, Incor, Cunife, Recoma & UGISTAB
Permanent Magnets

CERTIFICATE OF COMPLIANCE

UGIMAG Part No. 7204176 REV Customer P.O. No. 90226 ITEM 2
UGIMAG Order No. 008438 Customer Part No. 411-291-3

REV B

UGIMAG, INC. certifies that (quantity) 64.0 pieces of the
above part number, shipped on (date) FEBRUARY 03, 1994 against the above order
number conforms to the specifications for LT26-1 (material) in respect
to physical and magnetic properties, and further certifies that these parts are in compliance with the referenced purchase
order and print. Inspection has been made in accordance with MIL-I-45208A. Inspection and test data proving compliance
to applicable specifications is on file at UGIMAG, INC. and available for customer examination upon request.

UGIMAG, INC.

Linda A. Ripson
Quality Assurance Director

FEBRUARY 03, 1994

Date

FORM NO. 27-010-0004 Rev. B

J. O. <u>13640</u>
P. O. <u>90226</u>
R. R. <u>62682</u>
DATE <u>2-16-94</u>
INSPR. 

ACCEPTED
NO INSPECTION REQUIRED

JIG BORING SPECIALTIES OF L.I.N.Y.
TELEPHONE 516-586-7400 FAX 516-586-7460

60-5 South 2nd Street
Deer Park 11729

CERTIFICATE OF COMPLIANCE

DATE 5/23/94

TO: AEROFLEX LAB. INC.
35 South Service Road
Plainview, N.Y. 11803

PURCHASE ORDER NO. 91935 JOB NO. 0601-206

PART NO. 607-449 QUANTITY 4 EA

402-29-9

INVOICE NUMBER _____ OTHER _____

It is hereby certified that the above parts called for are in conformance with the requirements, specifications, and drawings listed on the Purchase Order to the best of our knowledge. Test reports are on file subject to examination and indicate conformance with applicable specifications. Specific material and/or parts furnished by your company and only such company furnished material was incorporated and/or used in completion of the purchase order.

Very truly yours,

Leo Alencastro

QUALITY CONTROL INSPECTION

Q.C.	<u>0602.206</u>
P.O.	<u>91935</u>
P.R.	<u>66203</u>
DATE	<u>5.23.94</u>
INSPEL	<u>(S)</u>

UNITED PRINTED CIRCUITS, INC.

1860 Sparkman Drive
Huntsville, AL 35816

Telephone: (205) 830-5998
Fax: (205) 830-5997

CERTIFICATION OF ELECTRICAL TESTING

This is to certify that the listed materials or assemblies have been tested by me or under my supervision and meet the requirements of all applicable drawings, specifications, and purchase orders.

CUSTOMER: Aeroflex Labs
P. O. NUMBER: 92646 REVISION: A
PART OR ASSEMBLY NUMBER: 303-217
QUANTITY SHIPPED: 6 DATE OF MANUFACTURE: 2294

AUTHORIZED SIGNATURE: Amyl Christmas

DATE: June 3, 1994

SN 2294-01-01 2294-01-03
2294-02-01 2294-02-03
2294-03-01
2294-04-01

UNITED PRINTED CIRCUITS, INC.

1860 Sparkman Drive
Huntsville, AL 35816

Telephone: (205) 830-5998
Fax: (205) 830-5997

CERTIFICATION OF COMPLIANCE

This is to certify that the listed materials or assemblies have been inspected by me or under my supervision and meet the requirements of all applicable drawings, specifications, and purchase orders. Evidence supporting this certificate of compliance is available upon request.

CUSTOMER: Aeroflex Arbis
P. O. NUMBER: 92646 REVISION: A
PART OR ASSEMBLY NUMBER: 303-217
QUANTITY SHIPPED: 6 DATE OF MANUFACTURE: 2294

AUTHORIZED SIGNATURE: Amyl Christmas
DATE: June 3, 1994

SN 2294-01-01
2294-02-01
2294-03-01
2294-04-01

2294-01-03
2294-02-03

J. O. 13640
P. O. 92646
R. R. 66748
DATE 6-16-94
INSPR.

ARX
102

JIG BORING SPECIALTIES OF L.I.N.Y.
TELEPHONE 516-586-7400 FAX 516-586-7460

60-5 South 2nd Street
Deer Park 11729

CERTIFICATE OF COMPLIANCE

DATE 7/25/94

TO: AEROFLEX LABORATORIES INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, N.Y. 11803

PURCHASE ORDER NO. 91935 JOB NO. 13640 4
PART NO. 301-60 QUANTITY 4
HOUSING MOTOR ENCODER
INVOICE NUMBER 1311 OTHER _____

It is hereby certified that the above parts called for are in conformance with the requirements, specifications, and drawings listed on the Purchase Order to the best of our knowledge. Test reports are on file subject to examination and indicate conformance with applicable specifications. Specific material and/or parts furnished by your company and only such company furnished material was incorporated and/or used in completion of the purchase order.

J.O.	<u>13640</u>
P.O.	<u>91935</u>
R.R.	<u>67977</u>
DATE	<u>8/3/94</u>
INSPR.	<u>37</u>

*Rejected
IPC*

Very truly yours,

Leo Alvestro

QUALITY CONTROL INSPECTION

HISCO

55 VERONICA AVENUE / SOMERSET, NEW JERSEY 08873-3492

FAX (908) 745-2820

(908) 745-2828

Fr# 00222-6631

TO: Aeroflex

J. O.	13640
P. O.	93194
R. R.	67071
DATE	6-30-94
INSPR.	APR 101

DATE: 6-29-94

ATTN: Sal

Fax 516-694-6770

913617-00

OUR FILE NO.: WT 3234

CERTIFICATE OF COMPLIANCE

THIS IS TO CERTIFY THAT THE MATERIAL SUPPLIED ON YOUR P.O. NO. 93194 HAS BEEN MANUFACTURED IN ACCORDANCE WITH AND CONFORMS TO APPLICABLE SPECIFICATIONS AND/OR STANDARDS.

QUANTITY	MFG	DESCRIPTION	LOT NUMBER	MFG DATE	SHELF LIFE	SPE NO.
12 lbs	3M	Sc 280	1031-1140	10/93	18 mo	

HISCO

EXCEPTIONS:

John O. Finckley

THE FOLLOWING IS MADE IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED.

ALL MATERIALS ARE GUARANTEED, PROVIDED THEY HAVE NOT BEEN DAMAGED, OR USED IMPROPERLY. SELLER'S ONLY OBLIGATION SHALL BE TO REPLACE SUCH QUANTITIES OF MATERIAL PROVIDED TO BE DEFECTIVED. SELLER SHALL NOT BE LIABLE FOR ANY INJURY, OR LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, ARISING OUT OF USER'S USE OF, OR INABILITY TO USE THE PRODUCT. BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR HIS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

HOUSTON - DALLAS - SAN ANTONIO - EL PASO - LITTLE ROCK - ANAHEIM - DENVER
CHICAGO - PHOENIX - NEW JERSEY - AUSTIN - BROWNSVILLE - MINNEAPOLIS - ATLANTA

ORDER NO: 111291433 SCN: B111 2134840 ORDER DATE: 06-10-94 DUE DATE: 06-10-94 ORIG CO: B111 CUSTOMER NO: B111 12984 000 OT: M IS: 009 TX: N PAGE: 01 OF 01

AEROFLEX LAB, INC.
 35 S. SERVICE ROAD
 - PLAINVIEW
 NY 11803

TERMS: NET 30 DAYS PAYMENT METHOD: CHARGE OPEN ACCOUNT HOT: COD:

COMMENTS CALL OUR NEW NATIONAL 800 # (800-805-4636)
 OF C, LOT#, DOM, S/L PO # 92911 REL # GOVT PRTY

<< ALL SHELF LIFE ITEMS MUST HAVE MINIMUM 80% LEFT >>

ORDER QTY	BO QTY	SHIP QTY	PART NO / BIN LOCATION	UM	RESALE	EXT PRICE
2.0	0	2.0	3M-281-1 SCOTCHCAST RESIN IS SHIP LOT#1209-1228 ↑ ARE EPUS/14 - HP/US/14 A 8.57 POST 3	PT	10	

J. O. 13640
 P. O. 92911
 R. R. 66806
 DATE 6-27-94
 INSPR.



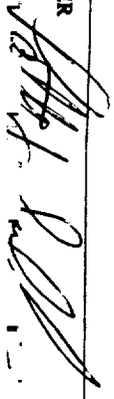
TOTAL	PACK	CRT	WEIGHT	CHARGES	TAX	TOTAL	SHIP DATE	COD CTL	B/L NO	UZ
							06-10-94			

SELLER CERTIFICATE OF COMPLIANCE

1. PART NUMBER 607-451		2. REV. LETTER A		3. SELLER NAME AND ADDRESS UNITED MACHINING, INC. 77-19 WINDSOR PLACE CENTRAL ISLP, N.Y. 11722 (516) 582-4766	
4. SMRR NUMBER		5. QTY. SHIPPED 6 Pcs.		6. PKG. SLIP NO. 1872	
10. MATERIAL TYPE AND SPECIFICATION CRES 303		HEAT/LOT NO. 1		7. P.O. NUMBER 93448	
				8. INSP. SLIP 	
				9. SELLER P.O. NUMBER 1645	
				11. MATERIAL REL. NO.	
				12. PROVISIONAL REL. NO.	
				13. MATERIAL SUPPLIER NAME UNITED	

14. PROCESS PERFORMED	15. SPECIFICATION	16. DATE PERFORMED	17. SELLER NAME AND ADDRESS WHERE PROCESS PERFORMED	18. SELLER P.O. NO.	19. LOT SIZE
Machining	TC B/P	6-25-94	UNITED MACHINING, INC. 77-19 WINDSOR PLACE, CENTRAL ISLP, N.Y. 11722	1645	6 Pcs
ADDITIONAL NOTES OR INSTRUCTIONS					

1. O. 13640
 P. O. 93448
 R. R. 67443
 DATE 7-20-94
 INSPR. 

SIGNATURE OF CERTIFIER 	TITLE OF CERTIFIER INSPECTOR	DATE 6/30/94
--	---------------------------------	-----------------

SELLER CERTIFICATE OF COMPLIANCE

PAGE
1 OF 1

1. PART NUMBER C/AMO 617-1	2. REV. LETTER A	3. SELLER NAME AND ADDRESS UNITED MACHINING, INC. 77-19 WINDSOR PLACE CENTRAL BLP, N.Y. 11722 (516) 582-4766		
4. SKILL NUMBER P/O 667-450	5. QTY. SHIPPED 9/6	6. PRG. SLP. NO. 1840	7. P.O. NUMBER 92579	8. INSP. STAMP 
10. MATERIAL TYPE AND SPECIFICATION 303 SSF/455 SSF		REMT/LOT NO.	11. MATERIAL REL. NO.	12. PROVISIONAL REL. NO.
			13. MATERIAL SUPPLIER NAME UNITED	9. SELLER P.O. NUMBER 6120

14. PROCESS PERFORMED	13. SPECIFICATION	16. DATE PERFORMED	17. SELLER NAME AND ADDRESS WHERE PROCESS PERFORMED	18. SELLER P.O. NO.	19. LOT SIZE
MACHINING	T0 B/P	5-10-54	UNITED MACHINING, INC. 77-19 WINDSOR PLACE, CENTRAL BLP, N.Y. 11722	6120	15 RS

I.O. 13640
 P.O. 92579
 R.P. 66745
 DATE 6-3-94
 66175



ADDITIONAL NOTES OR INSTRUCTIONS

SIGNATURE OF CERTIFIER 	TITLE OF CERTIFIER DR. WOOD
DATE 5/10/54	

JIG BORING SPECIALTIES OF L.I.N.Y.
TELEPHONE 516-586-7400 FAX 516-586-7460

60-5 South 2nd Street
Deer Park 11729

CERTIFICATE OF COMPLIANCE

DATE 5/23/94

TO: AEROFLEX LAB. INC.
35 SOUTH SERVICE ROAD
PLAINVIEW, N.Y. 11803

PURCHASE ORDER NO. 91935 JOB NO. 0601-206

PART NO. 607-449 QUANTITY 4 EA

402-29-9

INVOICE NUMBER _____ OTHER _____

It is hereby certified that the above parts called for are in conformance with the requirements, specifications, and drawings listed on the Purchase Order to the best of our knowledge. Test reports are on file subject to examination and indicate conformance with applicable specifications. Specific material and/or parts furnished by your company and only such company furnished material was incorporated and/or used in completion of the purchase order.

Very truly yours,

Lu Alencastro

QUALITY CONTROL INSPECTION

ORDER DATE	SHIP DATE	CUSTOMER NO.
OUR ORDER NO.	CUSTOMER P O NO.	
SHIP VIA	F.O.B.	SALESMAN NO.
		TERMS

PIONEER has handled the enclosed product in accordance with the requirements of JEDEC Publication 108 and JEDEC Publication 109.

The undersigned certifies that all articles included in each shipment under the above Purchase Order are in accordance with said Purchase Order and with all requirements, specification and drawings referenced therein, and that records of inspection and test providing objective evidence of the foregoing are on file and available upon request. It is also certified that all devices in this shipment are a part of the shipment covered by this certificate of conformance.
 Quality Assurance Dept. Signed: *Debra Cherry* Date: *3-17-94*

ITEM NO.	ORDERED	QUANTITY SHIPPED	BACK ORDERED	VENDOR - PRODUCT DESCRIPTION	BIN	UNIT PRICE	AMOUNT

J. O. 13640
 P. O. 91789
 R. R. 64225
 DATE 3-24-94
 INSPR. 

CERTIFICATE OF CONFORMANCE

62 • TEL: 617/328-4700

SHIP

35
70

ler, are
awings.

available

FIVE

Debra Cherry

SELLER CERTIFICATE OF COMPLIANCE

1. PART NUMBER 527-157		2. REV. LETTER A		3. SELLER NAME AND ADDRESS UNITED MACHING INC. 77-18 WINDSOR PLACE CENTRAL Islip, N.Y. 11722 (516) 862-4766	
4. SAKER NUMBER 081700-75245		5. QTY. SHIPPED 3 RES		6. Pkg. SLP NO. 2069	
7. P.O. NUMBER 97775		8. DUNS # [Signature]		9. SELLER P.O. NUMBER 2104	
10. MATERIAL TYPE AND SPECIFICATION Atom		11. MATERIAL REL. NO.		12. PROVISIONAL REL. NO.	
13. MATERIAL SUPPLIER NAME Atom		14. BRANLOT NO.		15. MATERIAL SUPPLIER NAME UNITED	

14. PROCESS PERFORMED	15. SPECIFICATION	16. DATE PERFORMED	17. SELLER NAME AND ADDRESS WHERE PROCESS PERFORMED	18. SELLER P.O. NO.	19. LOT SIZE
Mechining	TOB/P	1-25-88	UNITED MACHING, INC. 77-18 WINDSOR PLACE, CENTRAL ISLIP, N.Y. 11722	2104	3 RES
			I.O. 13640 P.O. 97775 R.R. 75285 DATE 2/27/95 INSPR. (ARX) 46		

ADDITIONAL NOTES OR INSTRUCTIONS

SIGNATURE OF CERTIFIER [Signature]	TITLE OF CERTIFIER MGR DC Dept	DATE 2/25/95
---------------------------------------	-----------------------------------	-----------------

SECTION V
TRANSFER RECORDS

CEI TRANSFER RECORDS

The following list summarizes CEI movement until time of transfer to the government.

S/N 0002

5/29/95 Left Aeroflex to East-West Laboratories for Random
Vibration
5/31/95 Returned to Aeroflex
6/2/95 Left Aeroflex for Sine Vibration
6/7/95 Returned to Aeroflex
6/9/95 Left Aeroflex for Shock
6/16/95 Returned to Aeroflex

S/N 0003

4/26/95 Left Aeroflex for Random Vibration
5/1/95 Returned to Aeroflex (NCR 00168)
6/19/95 Left Aeroflex for Sine Vibration
6/21/95 Returned to Aeroflex
6/22/95 Left Aeroflex for Random Vibration (repeated)
6/23/95 Returned to Aeroflex
6/26/95 Left Aeroflex for Shock
6/27/95 Returned to Aeroflex

SECTION VI
ALIGNMENT DATA



APPLICATION		REVISIONS			
NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
	16187	B	INITIAL RELEASE	8-8-94	<i>[Signature]</i>

ALL PAGES ARE OF ORIGINAL ISSUE EXCEPT AS NOTED	SHEET	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34		
	REV.																																				

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES TOLERANCES: FRAC. DEC. ANG.	ORIG. DATE OF DWG.		PLAINVIEW NY 11803
	DRAWN <i>EH 2-1-94</i>		
MATERIAL	CHECKED <i>[Signature]</i>	ALIGNMENT PROCEDURE - MOTOR / ENCODER	
	ENGNRG <i>[Signature]</i>		
FINISH	DESIGN <i>[Signature]</i>	SIZE A	FSCM NO. 88379
	QA <i>J. [Signature]</i>	SCALE	WEIGHT
	MFG. <i>[Signature]</i>		SHEET 1 OF 3

100% OF THE INFORMATION ON THIS DRAWING IS THE PROPERTY OF AEROFLEX LABORATORIES INCORPORATED

1.0 SCOPE

The purpose of this procedure is to describe the methods required to mechanically and electrically align the stator, rotor, and encoder of P/N 16187 to step position 1, as required by MSFC drawing SXI-201 and Aeroflex drawing 200-89.

2.0 STATOR- ROTOR ALIGNMENT AND STEP ANGLE VERIFICATION

2.1 Assemble the stator, P/N 500-29-9 and rotor P/N 400-29-6 in the motor housing, P/N 301-60. Attach fixture 527-191-1 to the rotor shaft and fixture 527-191-2 to the housing.

2.2 Rotate the stator until the rotor is in a mechanically stable position and the indicator on the fixture reads the 60 +/- 0.5 degree requirement in accordance with 200-89. This shall be position 1. In addition, apply 22 VDC to a motor phase and verify the shaft moves to the 7.5 degrees +/- .75 degree cw position on the indicator dial. Tag the wires causing this rotation # 1 (+22 VDC) and #3 (-22 VDC). Next, excite the remaining motor lead pair with 22 VDC in order to step to the next 7.5 degree position. Tag these wires # 2 (+22 VDC) and # 4 (-22 VDC). Finally, check that the cogging torque is greater than 0.25 in-oz. Once the mechanical and electrical step positions have been verified, scribe a line on the stator and housing in order to repeat position 1. Remove the rotor from the housing. Bond the stator into the housing using Stycast 2850 FT, catalyst 9 per 5-068-0, after realigning the scribe marks on the stator and housing.

3.0 ENCODER POSITION 1 VERIFICATION

3.1 After the stator bonding is completed, insert the rotor and reassemble the fixtures 527-191-1 and 521-191-2 as in paragraph 2.1. Re-check the stable position and step angle as in paragraph 2.2. Assemble the encoder disk in accordance with 110E381, paying attention to the etched line on the outer edge of the disc. This mark should line up with the outermost slot on the reticle when the motor is aligned for position 1. Make sure the disc to reticle gap is 0.010" to 0.015". Lightly tighten the set screw on the encoder hub. Apply +5.0 VDC to wire #12 and the return to wire #13. Verify that the encoder output when the stator and rotor are aligned as per paragraph 2.2 is the following:

OUTPUT BIT 1 : 0
OUTPUT BIT 2 : 0
OUTPUT BIT 3 : 0
OUTPUT BIT 4 : 1

SIZE A	FSCM NO. 88379	5-297-0	
SCALE	REV. B	SHEET 2	

ENCODER, HIGH-RESOLUTION, N.Y. 10011 VIE 9/60

4.2 If the encoder output does not agree with this sequence, loosen the set screws and rotate the disk until there is agreement. Rotate the motor shaft cw and ccw between the +/- 2 degree marks on the indicator dial. The sequence shown in 4.1 shall remain. If not, readjust the encoder disc until this occurs. Verify that encoder output 0010 occurs at the fourth sequential step (30 mechanical degrees) cw from position 1. In addition, verify that 1100 occurs 30 mechanical degrees ccw from position 1 by stepping the motor ccw. Once these position are verified, fill in the encoder end of the shaft P/N 402-29-9 with Stycast 2850 FT, catalyst 9 per 5-068-0. Lock the set screw threads with Stycast 2850 FT, catalyst 9, per 5-068-0.

SIZE	FSCM NO.		
A	88379	5-297-0	
SCALE	REV.	B	SHEET 3

SECTION VII
DRAWING LIST

June 12, 1995

DRAWING LIST

**Motor/Encoder Documentation
P/N 16187**

<u>Document No</u>	<u>Rev</u>	<u>Description</u>
16187	B	Motor/Encoder
PL16187	B	Motor/Encoder
200-88	C	Drawing Tree
200-89	E	Motor/Encoder Assy
PL200-89	E	Motor/Encoder Assy
301-60	E	Housing
PL301-60	E	Housing
301-61	A	Cover
303-216	B	Temp Xducer Filter Cir Assy
PL303-216	B	Temp Xducer Filter Cir Assy
303-217	A	P.W. Board
400-29-6	C	Rotor Assy
PL400-29-6	C	Rotor Assy
402-29-9	B	Rotor Hub & Shaft
403-1-7	B	Bearing, Duplex
404-13-61	B	Liner, Bearing
411-291-2&3	B	Magnet
500-29-9	C	Stator Assy
PL500-29-9	C	Stator Assy
502-29-9	C	Stator Core
PL502-29-9	C	Stator Core
512-11-14	B	Lamination
520-248	A	Inspection Data
521-425	C	Coil Winding
522-472	A	Finish Data
531-56	A	Schematic Temp Xducer Filter Cir
532-2	C	Connection Diagram
607-448	B	Bearing Retainer
607-449	B	Bearing Retainer
607-450	B	Pin, Locking
110E381	B	Encoder, Optical

June 12, 1995

DRAWING LIST

**Motor/Encoder Documentation
P/N 16187**

<u>Documentation</u>	<u>Rev</u>	<u>Description</u>
5-068-0	A	Bonding Proc - 2650
5-071-0	C	Bonding Proc - 280
5-125-0	-	Bonding Proc - 2651
5-128-0	B	Cleaning Procedure
5-129-0	A	Cleaning Procedure
5-130-0	B	Cleaning Procedure
5-134-0	A	Cleaning Procedure
5-222-0	A	Fluidize Bed Coat Proc
5-258-0	B	Magnet Inspect Proc
5-283-0	A	Bonding Proc - 1564
5-284-0	A	Cleaning Procedure
5-294-0	B	Bond/Staking Procedure
5-296-0	A	Vacuum Bake Procedure
5-297-0	B	Encoder Align. Procedure
5-298-0	B	Vacuum Bake Procedure
5-305-0	A	Cleanliness Control
5-316-0	A	Cleaning Procedure
960-229	B	Bonding Procedure - M620
960-251	C	Bonding Procedure - E645
960-295	C	Assembly Flow Chart
110P371	B	Contamination Control
110P374	B	Packaging Procedure
ATP20049	B	Acceptance Test
612-3	A	Bondmaster E645
612-20	A	Bondmaster M620
612-38-2	D	Stycast Resin
612-54	A	Scotchcast 5230

Aug 9,1995

DRAWING LIST

Motor/Encoder Documentation
P/N 16187
Sequential P/N's - Part of 110E381

<u>Document No.</u>	<u>Rev</u>	<u>Description</u>
19868-21664	D	PW Bd Assy -Encoder
19868-21665	B	PW Board
19868-21667	D	Schematic
19868-21666	A	Reticle, Carrier
19868-21668	A	Isometric
19868-21670	A	Plate
19868-21672	A	Readout Holder
19868-21680	A	Disc. Hub
19868-21759	A	Shield
19868-21760	A	Shield
19868-21761	A	Shield
19868-21764	A	Readout Holder Assy
19868-21765	-	Encoder Mtg Plate Assy
19868-21766	B	Disc & Hub Assy
19868-21770	-	Encoder Assy
19868-21788	D	Disc
19868-21763	A	Reticle & Carrier Assy
19868-21774	D	PW80 Assy Led
19868-21775	B	PW Board
19868-21781	-	Outline - Encoder
19868-21787	D	Reticle
19868-21796	A	Shield
19868-21819	A	Shield
19868-21785	A	Encoder Bd Test Procedure
19868-21786	A	LED Bd Test Procedure

SECTION VIII
COMPONENTS LOG

June 12, 1995

AS- BUILT CONFIGURATION LIST

Motor/Encoder Documentation
P/N 16187

<u>Document No</u>	<u>Rev</u>	<u>Description</u>
16187	B	Motor/Encoder
PL16187	B	Motor/Encoder
200-88	C	Drawing Tree
200-89	E	Motor/Encoder Assy
PL200-89	E	Motor/Encoder Assy
301-60	E	Housing
PL301-60	E	Housing
301-61	A	Cover
303-216	B	Temp Xducer Filter Cir Assy
PL303-216	B	Temp Xducer Filter Cir Assy
303-217	A	P.W. Board
400-29-6	C	Rotor Assy
PL400-29-6	C	Rotor Assy
402-29-9	B	Rotor Hub & Shaft
403-1-7	B	Bearing, Duplex
404-13-61	B	Liner, Bearing
411-291-2&3	B	Magnet
500-29-9	C	Stator Assy
PL500-29-9	C	Stator Assy
502-29-9	C	Stator Core
PL502-29-9	C	Stator Core
512-11-14	B	Lamination
520-248	A	Inspection Data
521-425	C	Coil Winding
522-472	A	Finish Data
531-56	A	Schematic Temp Xducer Filter Cir
532-2	C	Connection Diagram
607-448	B	Bearing Retainer
607-449	B	Bearing Retainer
607-450	B	Pin, Locking
110E381	B	Encoder, Optical

June 12, 1995

AS- BUILT CONFIGURATION LIST

Motor/Encoder Documentation
P/N 16187

<u>Documentation</u>	<u>Rev</u>	<u>Description</u>
5-068-0	A	Bonding Proc - 2650
5-071-0	C	Bonding Proc - 280
5-125-0	-	Bonding Proc - 2651
5-128-0	B	Cleaning Procedure
5-129-0	A	Cleaning Procedure
5-130-0	B	Cleaning Procedure
5-134-0	A	Cleaning Procedure
5-222-0	A	Fluidize Bed Coat Proc
5-258-0	B	Magnet Inspect Proc
5-283-0	A	Bonding Proc - 1564
5-284-0	A	Cleaning Procedure
5-294-0	B	Bond/Staking Procedure
5-296-0	A	Vacuum Bake Procedure
5-297-0	B	Encoder Align. Procedure
5-298-0	B	Vacuum Bake Procedure
5-305-0	A	Cleanliness Control
5-316-0	A	Cleaning Procedure
960-229	B	Bonding Procedure - M620
960-251	C	Bonding Procedure - E645
960-295	C	Assembly Flow Chart
110P371	B	Contamination Control
110P374	B	Packaging Procedure
ATP20049	B	Acceptance Test
612-3	A	Bondmaster E645
612-20	A	Bondmaster M620
612-38-2	D	Stycast Resin
612-54	A	Scotchcast 5230

Aug 9, 1995

AS- BUILT CONFIGURATION LIST

Motor/Encoder Documentation
P/N 16187
Sequential P/N's - Part of 110E381

<u>Document No.</u>	<u>Rev</u>	<u>Description</u>
19868-21664	D	PW Bd Assy -Encoder
19868-21665	B	PW Board
19868-21667	D	Schematic
19868-21666	A	Reticle, Carrier
19868-21668	A	Isometric
19868-21670	A	Plate
19868-21672	A	Readout Holder
19868-21680	A	Disc. Hub
19868-21759	A	Shield
19868-21760	A	Shield
19868-21761	A	Shield
19868-21764	A	Readout Holder Assy
19868-21765	-	Encoder Mtg Plate Assy
19868-21766	B	Disc & Hub Assy
19868-21770	-	Encoder Assy
19868-21788	D	Disc
19868-21763	A	Reticle & Carrier Assy
19868-21774	D	PW80 Assy Led
19868-21775	B	PW Board
19868-21781	-	Outline - Encoder
19868-21787	D	Reticle
19868-21796	A	Shield
19868-21819	A	Shield
19868-21785	A	Encoder Bd Test Procedure
19868-21786	A	LED Bd Test Procedure

FNO	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN OF DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0	1	1	EA		200-89	MOTOR/ENCODER ASSY			1
1	1	1	EA		PL200-89	MOTOR/ENCODER ASSY P/L			2
2	1	1	EA		301-60	HOUSING MOTOR/ENCODER			3
3	1	1	EA		PL301-60	HOUSING MOTOR/ENCODER P/L			4
4	1	1	EA		301-60-01	HOUSING			5
4	2	1	EA		404-11-61	LINER BEARING			6
4	3	3	EA		M45932/1-7CL	INSERT SCREW 8-32UNC-2B		MIL-I-45932	7
4	4	10	EA		M45932/1-1CL	INSERT SCREW 2-56UNC-2B		MIL-I-45932	8
4	4	1	EA		5-284-0	CLEANING PROCEDURE	REFERENCE		9
4	4	1	EA		5-296-0	VACUUM BAKEOUT, PRE-ASSEMBLY	REFERENCE		10
4	4	1	EA		403-1-7	BEARING DUPLEX			11
2	2	1	EA		500-29-9	STATOR ASSY			12
2	3	1	EA		PL500-29-9	STATOR ASSY P/L			13
3	1	1	EA		502-29-9	STATOR CORE			14
4	1	1	EA		PL502-29-9	STATOR CORE P/L			15
5	1	1	EA		512-11-14	STEEL LAMINATION			16
6	1	18	EA		612-3	CEMENT BONDMASTER E645			17
6	2	AR	EA		612-54	EPOXY POWDER, 5230 SCOTCH CAST			18
6	3	AR	EA		960-251	CEMENTING PROCEDURE	REFERENCE		19
6	4	AR	EA		5-222-0	BED COAT FLUID PROCEDURE	REFERENCE		20
6	5	AR	EA		5-128-0	STATOR CLEAN PROC INTERMEDIATE	REFERENCE		21
6	6	AR	EA		M1177/14-01C034	WIRE MAGNET			22
4	2	AR	EA		M22759/18-26-9	WIRE 26AWG WHITE		MIL-W-22759	23
4	4	AR	FT		507-39-25	TAPE			24
4	6	AR	EA		508-22-7	CORD LACING			25
4	7	AR	EA		280A&R	SCOTCHCAST ELEC RESIN			26
4	8	AR	EA		520-248	INSERTION DATA	REFERENCE		27
4	9	AR	EA		521-425	COIL WINDING DATA	REFERENCE		28
4	10	AR	EA		522-472	FINISH DATA	REFERENCE		29
4	11	AR	EA		5-130-0	COIL CLEANING PROCEDURE	REFERENCE		30
4	12	AR	EA		5-128-0	STATOR CLEAN PROC INTERMEDIATE	REFERENCE		31
4	13	AR	EA		ATP20049	ACCEPTANCE TEST PROCEDURE	REFERENCE		32
4	14	AR	EA		303-216	PW ASSY TEMP XDCR FLTR CIRCUIT			33
2	5	1	EA		PL303-216	PW ASSY TEMP XDCR FLTR CKT P/L			34
3	1	1	EA		303-217	P.W. BOARD			35
4	1	1	EA		RGR05G102JR	RESISTOR 1K +-5% 1/8W	R1,R2	MIL-R-39008/1	36
4	2	2	EA		M39014/02-1358	CAPACITOR CER .33UF +-10% 50V	C1	MIL-C-39014/2	37
4	3	1	EA		SNG3URMAP3	SOLDER		QQ-S-571	38
4	4	AR	OZ		M22759/18-26-9	WIRE 26AWG WHITE		MIL-W-22759	39
4	5	AR	FT		M43553-1-WHT	WHITE EPOXY INK		MIL-I-43553	40
4	6	AR	EA		531-56	SCHEMATIC DIAGRAM			41
4	7	AR	EA		5962-8757103XX	TEMP XDCR	REFERENCE		42
4	8	1	EA		CONATHANE/CE-1155	CONFORMAL COAT, POLYURETHANE	TC1		43
4	9	AR	EA		5-296-0	VACUUM BAKEOUT, PRE-ASSEMBLY			44
4	10	AR	EA		400-29-6	ROTOR ASSEMBLY			45
2	6	1	EA		PL400-29-6	ROTOR ASSY P/L			46
3	1	1	EA		402-29-9	ROTOR HUB & SHAFT			47

LVL	FND NO	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN OR DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
4	2	12	EA			411-291-2	COBALT MAGNETS NORTH			48
4	3	12	EA			411-291-3	COBALT MAGNETS SOUTH			49
4	4	4	AR	EA		612-3	CEMENT BONDMASTER E645			50
4	5	4	AR	EA		612-20	CEMENT BONDMASTER M620			51
4	6	4	AR	EA		5-284-0	CLEANING PROCEDURE	REFERENCE		52
4	7	4	AR	EA		5-258-0	MAGNET INSPECTION PROCEDURE	REFERENCE		53
4	8	4	AR	EA		5-134-0	ROTOR CLEANING PROCEDURE	REFERENCE		54
4	9	4	AR	EA		5-296-0	VACUUM BAKEOUT, PRE-ASSEMBLY	REFERENCE		55
4	10	4	AR	EA		960-229	CEMENTING PROCEDURE	REFERENCE		56
4	11	4	AR	EA		960-251	CEMENTING PROCEDURE	REFERENCE		58
2	7	1	EA			607-448	BEARING RET-OUTER			59
2	8	1	EA			607-449	BEARING RET-INNER			60
2	9	1	EA			110E391	ENCODER-OPTICAL			61
2	10	1	EA			607-450	LOCKING PIN			62
2	11	1	EA			301-61	COVER			63
2	12	8	EA			M551957-3	SCREW PNHD 2-56X.250	M551957		64
2	13	4	EA			M515795-802	WASHER FLT W2	M515795		65
2	14	6	EA			NAS620-C2	WASHER, FLAT #2 SM PAT	NAS620-C2		66
2	15	AR	KIT			612-38-2	STYCAST 2850FT/CATALYST#9			67
2	16	2	EA			M551957-2	SCREW PNHD 2-56X.187	M551957		68
2	18	AR	EA			285/CAT9	EPOXY THERMAL - ECCOBOND	REFERENCE		69
2	20	AR	EA			2850/CAT9	EPOXY ADHESIVE - STYCAST	REFERENCE		70
2	21	AR	LG			SN60WRMAP3	SOLDER	QQ-S-571		71
2	26	AR	EA			5-068-0	BONDING PROCEDURE	REFERENCE		72
2	30	AR	EA			5-294-0	BONDING AND STAKING PROCEDURE	REFERENCE		73
2	33	AR	EA			5-297-0	ALIGNMENT AND ASSEMBLY PROC	REFERENCE		74
2	34	AR	EA			5-298-0	VACUUM BAKEOUT, POST ASSEMBLY	REFERENCE		75
2	41	AR	EA			ATP20049	ACCEPTANCE TEST PROCEDURE	REFERENCE		76
2	42	AR	EA			5-305-0	CLEANLINESS CONTROL PROC	REFERENCE		77
2	43	AR	EA			110P371	CONTAMINATION CTRL & IMPL PLAN			78
2	44	AR	EA			M22759/18-26-9	WIRE 26AWG WHITE			79
2	45	AR	EA			PR-1564	POLYURETHANE PARTS A & B			80
2	46	AR	EA			5-293-0	SEALING PROCEDURE	REFERENCE		

MOTOR/ENCODER P/L
 CONTRACT NO. NAS8-39409
 LONG ISLAND, NY 11803
 CAGE NO. 88379
 REV DATE 05-13-99
 SHT NO 1
 ECN
 ENG _____
 MFG _____
 CHK _____
 DES _____
 OA _____

FNO	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN OR DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0	1	1	EA		200-89	MOTOR/ENCODER ASSY			1

MOTOR/ENCODER ASSY P/L
 CONTRACT NO. NAS8-39409
 LONG ISLAND, NY 11803
 CAGE NO. 88379
 REV DATE 06-12-95
 SHT NO 1
 ECN 11869
 GA

CHK	DES	FND	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN OR DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0	1	1	EA			301-60		HOUSING MOTOR/ENCODER			1
0	2	1	EA			403-1-7		BEARING DUPLEX			2
0	3	1	EA			500-29-9		STATOR ASSY			3
0	5	1	EA			303-216		PW ASSY TEMP XDCR FLTR CIRCUIT			4
0	6	1	EA			400-29-6		ROTOR ASSEMBLY			5
0	7	1	EA			607-448		BEARING RET-OUTER			6
0	8	1	EA			607-449		BEARING RET-INNER			7
0	9	1	EA			110E381		ENCODER-OPTICAL			8
0	10	1	EA			607-450		LOCKING PIN			9
0	11	1	EA			301-61		COVER			10
0	12	8	EA		96906	MSS1957-3		SCREW PNHD 2-56X.250	MSS1957		11
0	13	4	EA		96906	MS15795-802		WASHER FLT #2	MS15795		12
0	14	6	EA			NAS620-C2		WASHER, FLAT #2 SM PAT	NAS620-C2		13
0	15	AR	KIT			612-38-2		STYCAST 2850FT/CATALYST#9			14
0	16	2	EA		96906	MSS1957-2		SCREW PNHD 2-56X.187	MSS1957		15
0	18	AR	EA			285/CAT9		EPOXY THERMAL - ECCOBOND	REFERENCE		16
0	20	AR	EA			2850/CAT9		EPOXY ADHESIVE - STYCAST	REFERENCE		17
0	21	AR	LR			SN60URMAP3		SOLDER	REFERENCE	00-S-571	18
0	26	AR	EA			5-068-0		BONDING PROCEDURE	REFERENCE		19
0	30	AR	EA			5-294-0		BONDING AND STAKING PROCEDURE	REFERENCE		20
0	33	AR	EA			5-297-0		ALIGNMENT AND ASSEMBLY PROC	REFERENCE		21
0	34	AR	EA			5-298-0		VACUUM BAKEOUT, POST ASSEMBLY	REFERENCE		22
0	41	AR	EA			ATP20049		ACCEPTANCE TEST PROCEDURE	REFERENCE		23
0	42	AR	EA			5-305-0		CLEANLINESS CONTROL PROC	REFERENCE		24
0	43	AR	EA			110P371		CONTAMINATION CTRL & IMPL PLAN	REFERENCE		25
0	44	AR	FT			M22759/18-26-9		WIRE 26AUG WHITE		MIL-U-22759	26
0	45	AR	EA			PR-1564		POLYURETHANE PARTS A & B			27
0	46	AR	EA			5-283-0		SEALING PROCEDURE	REFERENCE		28

CONTRACT NO. NAS8-39409
 HOUSING MOTOR/ENCODER P/L
 LONG ISLAND, NY 11803
 CAGE NO. 88379
 REV DATE 09-14-94
 SHT NO 1
 ECN 11861
 GA _____

FND NO	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN or DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0 1	1	EA			301-60-01	HOUSING			1
0 2	1	EA			404-13-61	LINER BEARING			2
0 3	3	EA			M45932/1-7CL	INSERT SCREW 8-32UNC-2B		MIL-I-45932	3
0 4	10	EA			M45932/1-1CL	INSERT SCREW 2-56UNC-2B		MIL-I-45932	4
0 5	AR	EA			5-284-0	CLEANING PROCEDURE	REFERENCE		5
0 6	AR	EA			5-296-0	VACUUM BAKEOUT, PRE-ASSEMBLY	REFERENCE		6

ENG _____
 MFG _____

PU ASSY TEMP XDCR FLTR CKT P/L
 CONTRACT NO. NAS8-39409
 LONG ISLAND, NY 11503
 CAGE NO. 88379
 REV DATE 07-14-54
 SHT NO 1
 ECN 11861
 OA

FND LVL	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN OR DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0 1	1	EA			303-217	P.W. BOARD			1
0 2	2	EA			RCR05G102JR	RESISTOR 1K +-5% 1/8W	R1,R2	MIL-R-39008/4	2
0 3	1	EA			M39014/02-1358	CAPACITOR CER .33UF +-10% 50V	C1	MIL-C-39014/2	3
0 4	AR	OZ			SN634RMAP3	SOLDER		QQ-S-571	4
0 5	AR	FT			M22759/18-26-9	WIRE 26GAUG WHITE		MIL-W-22759	5
0 6	AR	EA			M43553-1-WHT	WHITE EPOXY INK		MIL-I-43553	6
0 7	AR	EA			531-56	SCHEMATIC DIAGRAM	REFERENCE DRAWING		7
0 8	1	EA		51640	5962-8757103XX	TEMP XDCR	TC1		8
0 9	AR	EA			CONATHANE/CE-1155	CONFORMAL COAT, POLYURETHANE			9
0 10	AR	EA			5-29A-0	VACUUM BAKEOUT, PRE-ASSEMBLY			10

ENG _____
 MFG _____

ROTOR ASSY P/L
 CONTRACT NO. NAS8-39409
 LONG ISLAND, NY 11803
 CAGE NO. 88379
 REV DATE 06-12-75
 SHT NO 1
 ECN 11869
 GA

CHK	DES	FNO	QTY	REQ	UM	CAGE	PART OR IDENT NO	NOMEN OF DESCRIPTION	REF DESIG	DOCUMENT	SEG NO
0	1	1	EA			402-29-9	ROTOR HUB & SHAFT				1
0	2	12	EA			411-291-2	COBALT MAGNETS NORTH				2
0	3	12	EA			411-291-3	COBALT MAGNETS SOUTH				3
0	4	AR	EA			612-3	CEMENT BONDMASTER EG45				4
0	5	AR	EA			612-20	CEMENT BONDMASTER M620				5
0	6	AR	EA			5-284-0	CLEANING PROCEDURE	REFERENCE			6
0	7	AR	EA			5-258-0	MAGNET INSPECTION PROCEDURE	REFERENCE			7
0	8	AR	EA			5-134-0	ROTOR CLEANING PROCEDURE	REFERENCE			8
0	9	AR	EA			5-296-0	VACUUM BAKEOUT, PRE-ASSEMBLY	REFERENCE			9
0	10	AR	EA			960-229	CEMENTING PROCEDURE	REFERENCE			10
0	11	AR	EA			960-251	CEMENTING PROCEDURE	REFERENCE			11

PARIS LIST' W PL 100 29-9
 STATOR ASSY P/L
 CONTRACT NO. NAS8-39409

LONG ISLAND, NY 11803
 CAGE NO. 88379

DATE 14-1
 SHT NO 1

CHK _____
 DES _____
 ENC _____
 MFG _____
 GA _____

LVL NO	FNO NO	QTY	REQ UM	CAGE	PART OR IDENT NO	NOMEN or DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0	1	1	EA		502-29-9	STATOR CORE			1
0	2	AR	EA		M1177/14-01C034	WIRE MAGNET		MIL-W-22759	2
0	4	AR	F1		M2759/18-26-9	WIRE 26AUG WHITE TAPE			3
0	6	AR	FT		507-39-25				4
0	7	AR	EA		508-22-7	CORD LACING			5
0	8	AR	EA		280A&B	SCOTCHCAST ELEC RESIN			6
0	9	AR	EA		520-248	INSERTION DATA	REFERENCE		7
0	10	AR	EA		521-425	COIL WINDING DATA	REFERENCE		8
0	11	AR	EA		522-472	FINISH DATA	REFERENCE		9
0	12	AR	EA		5-130-0	COIL CLEANING PROCEDURE	REFERENCE		10
0	13	AR	EA		5-128-0	STATOR CLEAN PROC INTERMEDIATE	REFERENCE		11
0	14	AR	EA		ATP20049	ACCEPTANCE TEST PROCEDURE	REFERENCE		12

STATOR CORE P/L
 CONTRACT NO. NAS8-39409
 LONG ISLAND, NY 11803
 CAGE NO. 88379
 REV DATE 05-14-94
 SHT NO 1
 ECN 11861
 QA

FND NO	QTY	REQ UM	CAGE	PART OR IDENT NO	NOMEN OF DESCRIPTION	REF DESIG	DOCUMENT	SEQ NO
0 1	18 EA			512-11-14	STEEL LAMINATION			1
0 2	AR EA			612-3	CEMENT BONDMASTER E645			2
0 3	AR LB			612-54	EPOXY POWDER, 5230 SCOTCH CAST			3
0 4	AR EA			960-251	CEMENTING PROCEDURE	REFERENCE		4
0 5	AR EA			5-222-0	BED COAT FLUID PROCEDURE	REFERENCE		5
0 6	AR EA			5-128-0	STATOR CLEAN PROC INTERMEDIATE	REFERENCE		6

CHK _____
 DES _____
 ENG _____
 MFG _____

ENCODER ELECTRONIC COMPONENTS

FIGURE 8

ITEM	SYMBOL	PART NO.	DESCRIPTION	QTY
1	CR1-CR5	565304-1	Phototransistor OP604	5
2	CR6-CR11	JANS1N4464	Zener Diode, Voltage Regulator, 9.1V	5
3	U1	M38510/11201BCA (or B)	Quad Comparator LM139J	1
4	U2	M38510/00801BCA	Hex Inverter SN5406J	1
5	C1	M39014/02-1350	Ceramic Capacitor CKR06 0.1uF ±10% 100V FRL=S	1
6	C2	M39003/02-2040	Tantalum Electrolytic Capacitor CSR09 6.8uF ±10% 20V FRL=B Case B1	1
7	R1-5	RCR05GXXXXX	Fixed Composition Resistor Select At Test	5
8	R6-R9	RCR05G103JR (or P)	Fixed Composition Resistor 10K ±5% 1/8W	4
9	R10-R13	RCR05C105JR (or P)	Fixed Composition Resistor 1M ±5% 1/8W	4
10	R14-R21	RCR05G512JR (or P)	Fixed Composition Resistor 5.1K ±5% 1/8W	8
11	R22-R25	RCR05G102JR (or P)	Fixed Composition Resistor 1K ±5% 1/8W	4
12	R26-R27	RCR05G201JR (or P)	Fixed Composition Resistor 200 Ω ±5% 1/8W	2
13	R28	RCR05G391JR (or P)	Fixed Composition Resistor 390 Ω ±5% 1/8W	1
14	DS1-DS5	565305-1	LED OP604	5

NOTE:

Item 1-13: Used on Encoder Printed Wire Board Assembly
 Item 14: Used on LFD Printed Wiring Board Assembly

SIZE A	CAGE CODE 88379	110E381
SCALE —	REV. U	SHEET 24

SECTION IX
LOOSE HARDWARE LIST

No loose hardware is associated with these units.

SECTION X
NONCOMPLIANCE DOCUMENT LIST

NO. M13640

CORRECTIVE ACTION REQUEST AND REPORT

TO EMO Division
AEROFLEX LABORATORIES

OUR PURCHASE ORDER NO. _____

PART NO. 16187

DESCRIPTION MOTOR / ENCODER

DATE RECEIVED _____ R.R. NO. _____

QUANTITY REJECTED 1 REJECT. NO. 00168

PART RETURNED _____ YES _____ NO _____

ATTN. A FERRI-PROGRAM MANAGER

SERIAL NUMBER 0003

FROM _____

DISCREPANCY OR CONDITION: _____

SEE NCR # 00168.

ACTION REQUIRED BY _____ DATE _____ SIGNED C.V. Jodowski DATE 5/12/95

REPLY

CAUSE OF DISCREPANCY OR CONDITION: The root cause of the vibration fixture failure was the improper installation of the retaining ring which secures the dummy load to the Motor / Encoder shaft plus the lack of shims under the retaining ring to remove the end play.

CORRECTIVE ACTION: (NOTE EFFECTIVE DATES AND REFERENCE DOCUMENTS) _____

- a) Shim clearances between retaining ring and dummy load to eliminate end play
- b) Install retaining ring per manufacturer's specification by adjusting and setting stops on installation tool.

DO NOT WRITE BELOW THIS LINE

EVALUATION OF CORRECTIVE ACTION

CORRECTIVE ACTION	FOLLOW UP		NEW C.A.R.R. NO.
SATISFACTORY	YES	NO	DATE

REMARKS _____

_____ SIGNED _____ DATE _____

Attachment No.00168

After subjecting the Motor / Encoder Assembly part number 16187, serial number 0003 to the random vibration portion of the ATP, the vibration fixture cover was removed to expose the shaft end of the Motor / Encoder in preparation to remove the Motor / Encoder from the fixture to run a functional test of the unit. At this point, it was observed that the retaining ring which holds the dummy load to the shaft, had become loose and permitted the dummy load to travel on the shaft during vibration. The fixture cover prevented the dummy load from coming completely off the shaft. This up and down movement of the dummy load caused a scraping of the shaft which left small whisker like magnetic particles to become attached to the magnetic field in the shaft and the two bearing retainer units. The above anomaly was caused by the mis-application of the ATP fixture hardware

All rework for the disassembly and the reassembly of the Motor / Encoder, 16187, will be accomplished in accordance with Assembly Flow Chart 960-295. As indicated on the flow chart, all the rework will be accomplished in a Class 100 environment.

Dis-assemble the Motor/Encoder to permit the replacement of the Rotor Assembly 400-29-6 and the Duplex Bearings (403-1-7) SSRI-8516LLDB10RA7P68LY328UB. Re-assemble the Motor/Encoder in accordance with assembly flow chart 960-295 starting with housing and bearing assembly 200-89.

REPAIR TRAVELER

JO#: 13640 R	USED ON: 16187	DATE ISSUED:	DATE DUE:
P/N: 200-89	DESC: MOTOR/ENCODER ASSY	PLANNER:	ASSOCIATED PART LIST AND REVISION
QTY: 1	REV: A	S/N: 0003	ESD SENSITIVE: YES, Class <u> </u> No
DRAWINGS REQUIRED		PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED
Rev:	Rev:	PART NO	Unit QTY
Rev:	Rev:	Total QTY	DATE
Rev:	Rev:	SHORT	
Rev:	Rev:		

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
	CAUTION: All Operations In The Rework Procedure Are Subject To The Same Controls (MADDS) And Requirements For Contamination Control, And Dimensional Integrity, That Were Implemented In The Assembly Of The Unit.				
	PURPOSE: To Successfully Disassemble The Unit In Such A Controlled Manner, That Requires Minimum Intrusion, And Replace The Rotor Assy 400-29-6 And Bearings 403-1-7. (Both Components Are Suspected Damaged Due To Retaining Ring Vibration Failure).				
10	Remove Item 12 (40cs MSS1957-3) From Cover/Housing Assy.	1	-	5/15/95	JMS
20	Carefully Remove Cover 301-61 By Starting On Opposite Side W/Rept. To The Lead Wire. Hold Leadwire Gently But Firmly Against The Housing And Gently Peel The Wires Away From The Cover.	1	-	5/15/95	JMS
30	Remove The Cover.	1	-	5/15/95	JMS
35	Inspect The Unit For Any Visible Damage.	1	0	5/15/95	JMS
40	Remove The Nuts Holding Power Board 19968-21776 And Carefully Remove Power Board Away From The Center Of The Unit.	1	-	5/17/95	JMS

ARX 35

REWORK/REPAIR:	1) Ref: NCR 00168	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		ECN#:	ENG:
	3)	MFG: <i>J. Anderson</i>	5/29/95	MFG:	QA:
INSPECT:	4)	ENG: <i>J. Anderson</i>	5/29/95	OT-200-89	REV:
	5)	QA: <i>RF</i>	5/29/95	DATE:	SHEET: 1

REPAIR TRAVELER							
JOB#:	USED ON: 16187	DATE ISSUED:	DATE DUE:				
D/N: 200-89	DESC: MOTOR/ENCODER ASSY	PLANNER:	ASSOCIATED PART LIST AND REVISION				
QTY:	REV: A	S/N:	ESD SENSITIVE: YES, Class	No	REV.		
DRAWINGS REQUIRED	PROCEDURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO	Unit QTY	Total QTY	DATE	SHORT
Rev:	Rev:						
Rev:	Rev:						
Rev:	Rev:						
Rev:	Rev:						

CD. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
50	Secure Power Board Against Any Movement, And Avoid Handling To Minimize Contact Problems.	1	-	5/17/95	JMS
55	Inspect For Visual Damage.	1	0	5/17	ARX 35
60	Remove Disc And Hub Assy 19868-21756.	1	-	5/17/95	JMS
70	Remove (4Pcs MS51957-4) Screws Holding Plate 19868-21670 To The Housing, And Carefully Remove The "ENTIRE ENCODER ASSEMBLY" From The Unit.	1	-	5/17/95	JMS
75	Inspect Encoder Assy For Any Visible Damage.	1	0	5/17	ARX 35
80	Store Encoder Assembly Per 110P371.	1	-	5/17/95	JMS
90	Remove 607-450 (Locking Pin) From Shaft.	1	-	5/18/95	JMS

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG:		QT-200-89	REV:
	5)	QA:		DATE:	SHEET: 2

REPAIR TRAVELER										
JOB#:		USED ON: 16187		DATE ISSUED:			DATE DUE:			
D/N: 200-89		DESC: MOTOR/ENCODER ASSY		PLANNER:			ASSOCIATED PART LIST AND REVISION			
QTY:	REV: A	S/N:		ESD SENSITIVE: YES, Class ___ No		REV.				
DRAWINGS REQUIRED		PROCEDURES REQUIRED		SPECIFICATIONS REQUIRED		PART NO	Unit QTY	Total QTY	DATE	SHORT
Rev:		Rev:								
Rev:		Rev:								
Rev:		Rev:								
Rev:		Rev:								

NO. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
100	Loosen And Remove Bearing Retainer Nuts 607-448 And 607-449.	1	-	5/13/95	JMS
110	Clean	1	-	5/18/95	JMS
115	Inspect ARX	1	0	5/18/95	JMS 
125	Inspect Government	1	0	5/18/95	JMS 
130	Store For Re-Use.	1	-	5/13/95	JMS
135	BEARING REMOVAL: CAUTION: Prior To Removing Bearings Or Rotor Assembly From The Unit The Stator MUST BE ISOLATED From The Rotor!.	1	-	5/19/95	JMS
140	To Accomplish The Isolation Use A Piece Of .010 X 5/8 X 6.25" Mylar Shim And Insert It Into The Gap Between The Stator And Rotor.	1	-	5/19/95	JMS

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		EDN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENS:		DT-200-89	
	5)	QA:		DATE:	SHEET: 3

REPAIR TRAVELER							
JOB#:	USED ON: 16187	DATE ISSUED:	DATE DUE:				
D/N: 200-89	DESC: MOTOR/ENCODER ASSY	PLANNER:	ASSOCIATED PART LIST AND REVISION				
QTY:	REV: 0	S/N:	ESD SENSITIVE: YES, Class	No	REV.		
DRAWINGS REQUIRED	PROCETURES REQUIRED	SPECIFICATIONS REQUIRED	PART NO	Unit QTY	Total QTY	DATE	SHORT
Rev:	Rev:						
Rev:	Rev:						
Rev:	Rev:						
Rev:	Rev:						

OP. #	DESCRIPTION	ACCEPTED	REJECTED	DATE	BY
150	Remove Rotor Assembly 400-29-6 From Unit.	1	-	5/19/95	JMS
160	Remove Duplex Bearing 403-1-7 From Unit.	1	-	5/19/95	JMS
165	Inspect The Unit For Any Visible Damage.	1	0	disk	ARX 35
175	Inspect Government.	1	0	5/19/95	[Signature]
180	Re-Assemble Per 200-89. Return to original Traveler				

REWORK/REPAIR:	1)	APPROVAL SIGNATURE	DATE	AEROFLEX LABORATORIES INC.	
	2)	DES:		ECN#:	ENG:
	3)	MFG:		MFG:	QA:
INSPECT:	4)	ENG:		OT-200-89	REV:
	5)	QA:		DATE:	SHEET: 4

SECTION XI
WEIGHT & BALANCE LOG

Unit weights:

S/N 0002 : 12.05 oz. (15.0 oz max)

S/N 0003 : 12.30 oz.

SECTION XII
DEVIATION LIST

Deviation list is not applicable.

SECTION XIII
SHIPPING DOCUMENT

MATERIAL INSPECTION AND RECEIVING REPORT

Form Approved
OMB No. 0704-0240

Public reporting burden for this collection of information is estimated to average 35 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0240), Washington, DC 20503.

PLEASE DO NOT RETURN YOUR COMPLETED FORM TO EITHER OF THESE ADDRESSES.

PROC. INSTRUMENT IDEN. (CONTRACT) NAS8-39409	(ORDER) NO.	6. INVOICE NO. / DATE 23591	7. PAGE 1	OF 1	8. ACCEPTANCE POINT S
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1. SHIPMENT NO. LP0001Z	2. DATE SHIPPED 7/20/95	4. BA TCM	5. DISCOUNT TERMS NET 30 DAYS
-----------------------------------	-----------------------------------	---------------------	---

PRIME CONTRACTOR CODE AEROFLEX LABORATORIES 35 SOUTH SERVICE ROAD PLAINVIEW, NY 11803 88379	10. ADMINISTERED BY CODE PROCUREMENT OFFICE, GEORGE C. MARSHALL SPACE FLIGHT CTR. NATIONAL AERONAUTICS AND SPACE ADMINISTRATION MARSHALL SPACE FLIGHT CTR. AL 35812 GR24-L
--	---

11. SHIPPED FROM (if other than 9) CODE SAME AS BLOCK # 9	FOB: S	12. PAYMENT WILL BE MADE BY CODE FINANCIAL MGMT OFFICE , GEO. MARSHALL SPACE FLT CTR MARSHALL FLT CTR, AL 35812 BF52
---	------------------	---

13. SHIPPED TO CODE TRANSPORTATION OFFICER NASA, BUILDING 4471 GEO C. MARSHALL SPACE FLT MARSHALL SPACE FLT CTR. AL 35812	14. MARKED FOR CODE ACCOUNTABILITY PROPERTY OFFICER BLDG 4471, notify EB 24/ bill JACOBS
---	--

ITEM NO.	16. STOCK/PART NO. <small>(Indicate number of shipping containers - type of container - container number)</small>	DESCRIPTION	17. QUANTITY SHIP/RECD *	18. UNIT	19. UNIT PRICE	20. AMOUNT
001	PART# 16187 CUST P/N REF DCN 1-2-EB-15996	STEPPER/MOTOR ENCODER FLIGHT QUALIFIED UNIT	2	@	239,633.000	479,266.000

<p style="text-align: center;">CONTRACT QUALITY ASSURANCE</p> <p>A. ORIGIN <input checked="" type="checkbox"/> CQA <input checked="" type="checkbox"/> ACCEPTANCE of listed items has been made by me or under my supervision and they conform to contract, except as noted herein or on supporting documents.</p> <p>B. DESTINATION <input type="checkbox"/> CQA <input type="checkbox"/> ACCEPTANCE of listed items has been made by me or under my supervision and they conform to contract, except as noted herein or on supporting documents.</p>	<p style="text-align: center;">22. RECEIVER'S USE</p> <p>Quantities shown in column 17 were received in apparent good condition except as noted.</p> <p>DATE RECEIVED _____ SIGNATURE OF AUTH GOVT REP _____</p> <p>TYPED NAME AND OFFICE _____</p> <p><small>* If quantity received by the Government is the same as quantity shipped, indicate by (✓) mark, if different, enter actual quantity received below quantity shipped and encircle.</small></p>
<p>DATE: JULY 20</p> <p>SIGNATURE OF AUTH GOVT REP: <i>Sebastian...</i></p> <p>TYPED NAME AND TITLE: SEBASTIAN...</p>	<p>DATE: _____</p> <p>SIGNATURE OF AUTH GOVT REP: _____</p> <p>TYPED NAME AND TITLE: _____</p>

CONTRACTOR USE ONLY

JO# 13640
INV# 23591